OREGON CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

Site Number:



Site Name: REDMOND CAVES

Smithsonian Number:

Other Temp. #s:

Project Number:

Owner: Bureau of Land Management

County: Deschutes

State: OR

Administrative Location:

BLM Prineville Deschutes Resource Area

LOCATIONAL DATA

Legal Description:

UTM Zone

Easting:

Northing:

Corrected GPS? N

USGS 7.5' Quad(s):

Quad Name:

Quad Date: 1982

Quad Datum: NAD27

Describe Access to Site From Permanent Feature and How to Find Primary Datum:

Donation Land Claim (DLC): 0

ENVIRONMENTAL DATA

Province: z(obsolete) High Lava Plain

Basin: Deschutes

Sub-Basin: z(obsolete) Middle Deschutes

Elevation (feet): 3060

Slope:

% Aspect: UN

Depositional Environment Primary: Unknown Environment

Secondary: None

Surface Sediment Texture On Site: (Check as many as needed)

Sand: N

Silt: N

Clay: N

Cinder: N

Bedrock: N

Lithosols: N

Gravel: N

Other: N

Soil Description:

Primary Vegetation Community On Site:

Secondary Vegetation Community:

Unknown

Unknown

Culturally Significant Vegetation:

On Site:

Surrounding Site:

Water Source(s):

Other Environmental Features/Observations (Relevant To Site Location/Formation):

Site Number:	(0) (3) Cultural Resources (ARPA, Se

PHYSICAL DATA



1983 Visit: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

2012_October, T. Holtzapple: The University of Oregon, Patrick O'Grady surveyed and excavated sites and Cave in the Redmond parcel between 2003 and 2006. See

The final summary and evaluation to the NRHP has not been completed because U of O does not have time to complete. Robert F. Heizer collected (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) to the State Museum of Natural History, Univ. of Oregon.

A series of interim reports have been completed and include

Helzer, Margaret M. 2003 Redmond Caves Archaeological Project An Interim Report: Fall 2002, State Museum of Anthropology, University of Oregon.

Helzer, Margaret M. 2003 Redmond Caves Archaeological Project An Interim Report: Spring 2003, State Museum of Anthropology, University of Oregon.

Helzer, Margaret M. 2004 Redmond Caves Archaeological Project An Interim Report: Fall 2003 2004, State Museum of Anthropology, University of Oregon.

Helzer, Margaret M. 2004 Redmond Caves Archaeological Project An Interim Report: Spring 2004, State Museum of Anthropology, University of Oregon.

O'Grady, Patrick 2005 Redmond Cave No. (D) 53 College Resources (AFFA, Sec. 304, NHFA) Summary, University of Oregon.

O'Grady, Patrick 2006 Redmond Cave No. (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA Summary, University of Oregon.

O'Grady, Patrick 2006 Redmond Cave No. (S) (S) Column Resources (ARPA, Sec. 304, NHPA) Summary, University of Oregon.

O'Grady, Patrick 2006 Redmond Cave No. Summary, University of Oregon.

O'Grady, Patrick 2006 Redmond Cave No. Summary, University of Oregon.

The reports indicate sites have been assigned temporary and state trinomials:





and a variety of Isolates

Site Dimensions: 0 x 0 Site Area 0 Sq. Feet Acres: 0.00

Cultural Depth (Y/N/U):

Type of Evidence for Cultural Depth:

Cultural Depth; 0 cm Soil surface to top of cultural deposit.

0 cm Soil surface to known bottom of deepest cultural deposit.

Cultural Period: Prehistoric Unknown

Method for Determining Cultural Period: Artifact type

Date Range for Site: Beginning Ending 0

Method for Determining Date Range:

Site Condition: Unknown Impacting Agent(s):

Description of Damage:

Research/Site Testing (Y/N):

Site Has Been Tested: Data Recovery: C-14 Dating: Other Testing:

Obsidian Sourcing/Hydration:

Surface Area Formally Excavated: m2
Volume of Excavated Deposits: m3

Testing Comments:

Interpretation of Site Function:

Present Use and Expected Impacts:



MANAGEMENT DATA

NRHP Status: Unevaluated Primary National Register Criteria: Unevaluated

Justification:

Significance Level: (indicate all that apply)

Local: U State: U Regional: U National: U

Management Comments:

Artifacts and Other Materials Collected (Y/N): U Date(s) Collected:

Present Location of Collection: Other location

Description and Catalog Numbers of Collected Materials: (diagnostic only)

Associated Reports (past projects):

PROJECT NUMBER PROJECT NAME REPORT DATE SHPO BIBLIO #

REDMOND TRAINING AREA 10/12/1983

References:

Names of Recorder(s): R.Lee Lyman Field Visit Date: 9/6/1983

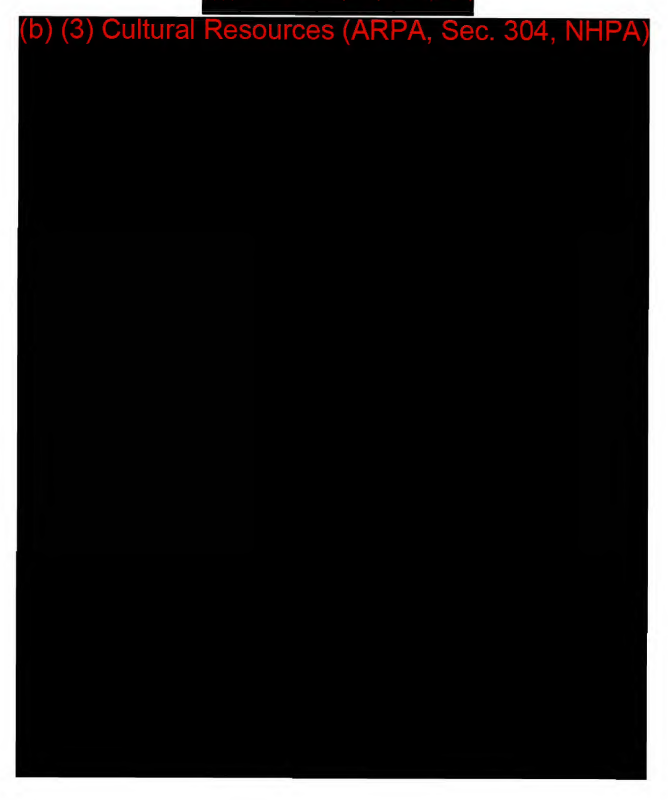
Name of Site Record Author(s):

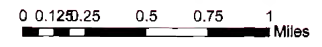
Title:

Agency: BLM Prineville Deschutes Resource Area **Site Record Completion Date:** 10/15/2012

Prineville BLM Redmond Caves

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA





Scale

Oregon Archaeological Survey University of Oregon, Museum of Natural History Redmond Caves Caro Deschutes 5 to No Cutural Area Type of Side Property Location Site Location Site Description Area of occupation aeolian sandy loam; unknown depth, but potentially 3-4 m Depth and character of fill Vegetation cover juniper, sagebrush, cheat grass outside of caves disturbed by relic collectors, partiers, sight-seers, etc. Present condition Minerial collected or observed tested in 1941 by Robert P. Heiser; at University of Oregon include Recommendations for future work test for undisturbed sediments Owner and address (?) city of Redmond (?) BLM BLM Attitude toward excavation Propositions spelunking, partying, and general activities that disturb the integrity of the site and sediments Recorded by R. Lee Lyman Date 6 September 1983 Sealth per en aquare represents a section 1 100 given 1402 en 1

Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP. NO(S):

SMITHSONIAN NUMBER:

PROJECT NUMBER; OWNER: BLM COUNTY: Deschutes SITE NAME:

MANAGEMENT LOCATION: Prineville

STATE: Oregon

LOCATIONAL DATA

LEGAL DESCRIPTION: (b) (3) Cultural Resources (ARPA,

UTM: Zone: Easting: Northing: GPS (corrected, uncorrected, none, unknown): Yes

GPS DATUM:

USGS QUAD(S) NAME:

SERIES: 7.5 DATE: 1962

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum:

On the south side of Redmond. (b) (3) Cultural Resources (ARPA)

This is of the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin

SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE: volcanic

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X		X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rabbitbrush

VEGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass and Great Basin wild rye.

WATER SOURCE

Water Sources (multiple entries possible)

Name Water Type Water Status Distance from Site in Meters

Deschutes River

River

Other environmental features/observations (relevant to site location/formation):
is located on a BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers. Mature juniper trees are present along the perimeter of the site, to the south and the west.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The Bontains Redmond Caves a series of While low basalt rock outcrops are common in the vicinity of the site, the general topography is relatively flat (0-5% slope).

RESOURCE DATA

SITE TYPE(S): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

SITE DESCRIPTION: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

SITE AREA: 392 Sq. Meters or approx, 0.01 Acres

(Formula for the area of an ellipse is L x W x 3.14/4; to compute acres from square meters divide square meters by 4047.)

CULTURAL DEPTH: (Y/N/U) Yes.

TYPE OF EVIDENCE FOR CULTURAL DEPTH: testing excavation

CULTURAL DEPTH: 0-50cm

CULTURAL PERIOD(S): Middle to Late Holocene

METHOD FOR CULTURAL PERIOD DETERMINATION: point types

DATE RANGE FOR SITE: Beginning: Middle Holocene Ending: Late Holocene

METHOD FOR SITE DATE RANGE DETERMINATION: point types

SITE CONDITION

CONDITION: Fair

IMPACT AGENT: Erosion, bioturbation

DESCRIPTION OF DAMAGE: deposits are relatively shallow; although material was collected as low as 50 cm below the surface, the majority of the materials are concentrated in the top 30cm of soil. It is likely that are being exposed to the surface as deflation and wind crossion of sandy sediments occur. Bioturbation (both animal and human caused) may also be contributing to the impact of the site.

RESEARCH/SITE TESTING (Y/N):

SITE HAS BEEN TESTED: yes — DATA RECOVERY: no — C-14 DATED: no SURFACE AREA FORMALLY EXCAVATED: 5.25 M2 VOLUME OF EXCAVATED DEPOSITS: 1.83 M3 OBSIDIAN SOURCING/HYDRATION: yes

Site Form 3/99

-CO	MM	ŒΝ	1TS

Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon.

INTERPRETATION OF SITE FUNCTION:

PRESENT USE AND EXPECTED IMPACTS: The site is parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings and walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, eligible, insufficient data, non-eligible):

(Provide justification, include discussion of integrity, context, and National Register criteria.)
(b) (3) Gullural Resources (ARPA, Sec. 304, NHPA) It contains

associated with the Middle to

Late Holocene. It is also located in close proximity to the Redmond Caves, known to contain archaeological resources.

MANAGEMENT POTENTIAL (Y/N);

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

MANAGEMENT COMMENTS: . The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project.

MATERIALS COLLECTED (Y/N): Yes

DATE(S) COLLECTED:

9/28/02

4/12/03

4/19/03

PRESENT LOCATION OF COLLECTION: State Museum of Anthropology

DESCRIPTION AND CATALOG NUMBERS OF COLLECTED MATERIALS (diagnostic only):



(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Site Form 3/99

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

NAME OF RECORDER(S): Margaret M. Helzer

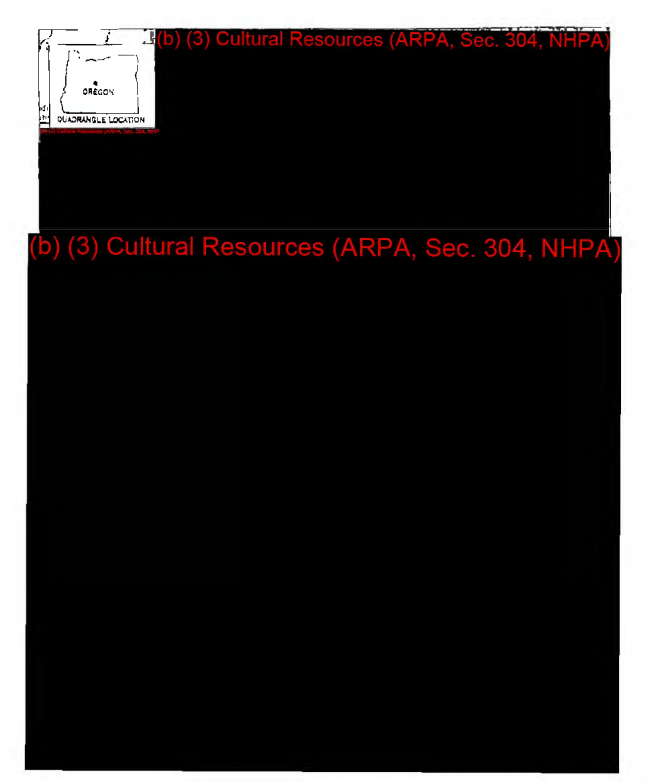
FIELD VISIT DATE: Sept. 28 2002

NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

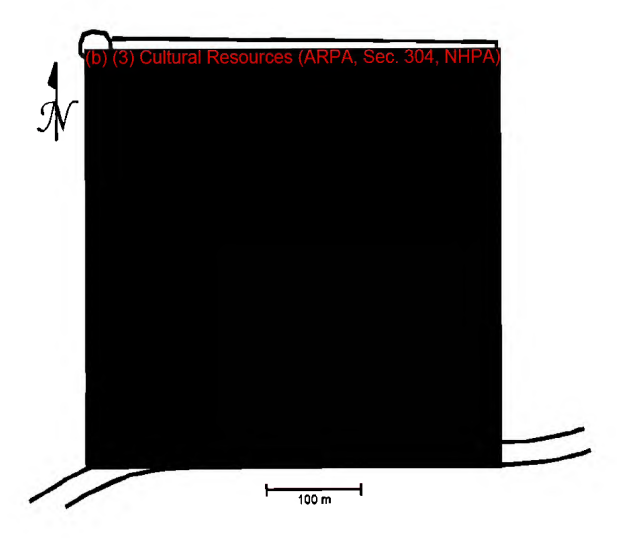
TITLE: Research Archaeologist

NAME OF AGENCY: University of Oregon Field Studies Class, Fall Term 2002

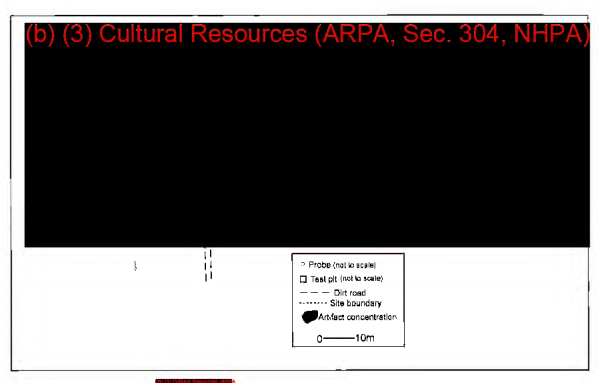
SITE RECORD COMPLETION DATE: 6/15/03



Location of Redmond Caves Project Area.



Sketch map of Redmond Caves parcel, sites not to scale.



Sketch map of showing location of excavation units and site boundary. Excavation units not to scale.

Tab	le1. Sito	(b) (3) Collinal Resolutes (AR	excavation units by level.
Unit	Level	Depth	(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
Probe 1	1	0-10 cm	(D) (3) Guitural Resources (ARPA, Sec. 304, NHPA)
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
Probe 2	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 3	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	
Probe 4	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 5	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 6	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 7	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40em	
	5	40-50cm	
	6	50-60cm	
Probe 8	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 9	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	

Probe 10	1	0-10 cm	o) (3) Cultural Resources (ARPA, Sec. 304, NHF
11000 10	2	10-20cm	
	3	20-30cm	
Probe 11	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 12	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	
Probe 13	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
Test Pit 1	1	0-10cm	
Test Pit 2	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	

Administrative Data

Smithsonian Number: Alternate ID Numbers:

National Register Status:

Site Name:
District: Prineville

County: Deschutes

Agency: Bureau of Land Management

Firm:

Cultural Period(s) (choose one):

Unknown Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)
Middle Archaic (7,000 BP - 2,000 BP)

Late Archaic (2,000 BP - Contact)

Contact Period

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric)
Multicomponent (Historic)
Prehistoric (Undetermined)

Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other associated sites and isolates

Pigure 3: Photograph of (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

Figure 4: Photograph of

Figure 5: Photograph of

Locational Data Legal Description (nw ne sw se): (3) Township: N/S: Range: E/W: Section: 1/4: 1/4: 1/4: DLC: UTM Zone: Easting: Northing: **USGS Quad Series: 7.5** Quad Name: Quad Date: 1962 GPS? (y/n): yes **UTM Datum: NAD27** Describe access to site: On the south side of Redmond.

corner of the Redmond Caves parcel.

Environmental Data

Province: High Lava Plains

Drainage: Deschutes

Basin: Deschutes River Basin

Elevation (feet): 3070' Subbasin: Deschutes

Aspect: north

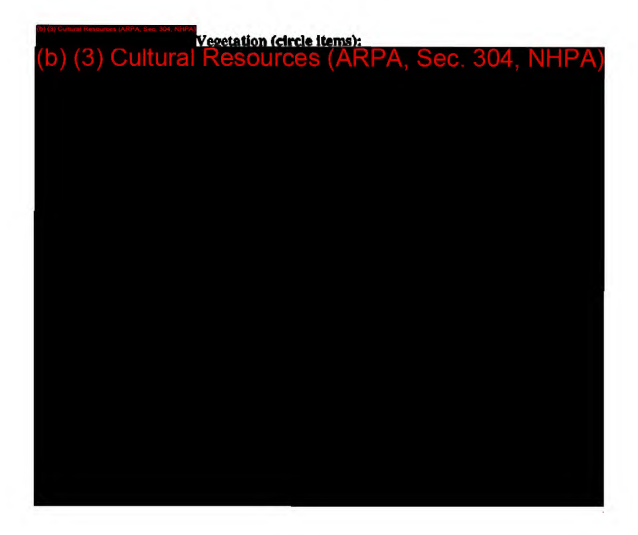
Depositional Environment

Alluvial Lacustrine
Coastal Residual
Colluvial Rockshelter
Bolian Spring
Crosional Other

Glacial

Soll Description:

Volcanic silt and sand, basalt, caves (lava tubes) in near vicinity



Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SOURCES
Name Type
Deschutes River

Status Class

FROM DATUM
Distance Bearing

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

is located on a BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers. Mature juniper trees are present along the perimeter of the site, to the south and the west.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves where see 304, NHPA While low basalt rock outcrops are common in the vicinity of the site, the general topography is relatively flat (0-5% slope).

Oregon State Historic Preservation Office | Cultural Resources Reporting Form- 5

Physical Data

Site Length (feet meters): 25 meters Site Width (feet meters): 23 meters

Depth of Cultural Deposits (centimeters): 50 cm Site Area (acres, square feet or square meters): 575 meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s)
Determined:

Site Visit Information:

Visit Date: 9/28/2002

Site Condition: fair

Impact Agent(s): erosion, possible

artifact collectors

materials collected?

yes

Site Conditions (circle):

Unknown - No data or condition unknown Excellent - Site damage = or < 5% damage. Good - Site damage > 5% and < 40%.

(Fair - Site damage = or > 40% and < 60%.

Poor - Site damage > 60% and < 95%.

Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture None Collected
Animal/burrowing Other Trail
Animal/trampling Partial/Full excavation Unknown
Bioturbation Railroad Utilities

Campground Recreation motorized Vandalism Altered
Cryoturbation Recreation: non- Vandalism - Destroyed

Decay motorized Vandalism Erosion Road Dismantled/Removed/Di

Fire Theft - Digging and splaced

Gravity Removal . Water/Inundated Logging Theft - Surface Weathering

The Following Were Observed:(circle and site description below).	include details (the second transfer in the
(b) (3) Cultural Resources	(ARPA, Sec. 304, NHPA)
Site Description (Include discussion of	Interpretation of each checked Site
site condition, found artifacts and other relevant info: Site Function:	Function above:
The site represents a (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) (Figure 3), (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) (Figure 5) were connected the excavation of six 50x50 cm proton 30 cm. although one probe produced	
Present Use and Expected Impacts: The site is located of the containing the Redmond Caves is easily accepted area to hike, exercise their pets, and engathere is graffiti spray-painted on the rock of garbage dumps (both industrial and personal activities in the vicinity. Overturned rocks a collectors.	age in social activities (such as parties). Acroppings and walls within the caves, and evidence of homeless camping
Site Type(s): (b) (3) Cultural Resources (ARP)	A, Sec. 304, NHPA)

Features:

Administration Bld

Arrastra Bridge Cabin

Cache Pit Cadastral Marker

Dam/Intake Dendroglyphs Ditch

Driveway . Fence/Corral

Flume

Grazing camp **Guard Station**

Hard Rock Mine Headgates Hearth

Historic Structure

Remain

Historic wood - purpose

unknown Holding pond Housepit Hunters shelter

Hydraulic face

Hydraulic mine

Irrigation Lens

Living Floor Lodge/Resort

Logging Camp Lookout Midden Mine/Adit

Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure Oven Peeled Trees

Picnic/Community Kitchen/ Other Dev Rec

Pacility **Pipeline** Post Mold Raceways

Railroad Grade/Trestle

Ranger Station

Retort Road

Rock Alignment

Rock Art Rock Cairns Root Gathering

Salt Log Sawmill -Settling pond

Sign

Stage Stop Stock Driveway Stone Fish Trap Telephone Line Traditional Cult

Trail Trailings Trap set/line Trash Dump Trough Wall Weir

Functions: Cultural Resources (ARPA, Sec. 304

Report Information

Report Title: Redmond Caves Archeological Project, Fall 2002

Author(s) name: Dr. Margaret M. Helzer

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year, 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer
Research Archaeologist
Oregon State Museum of
Anthropology

University of Oregon Field Studies Class, Fall Term 2002 Date Site Recorded: 9/28/2002 Entered or Modified

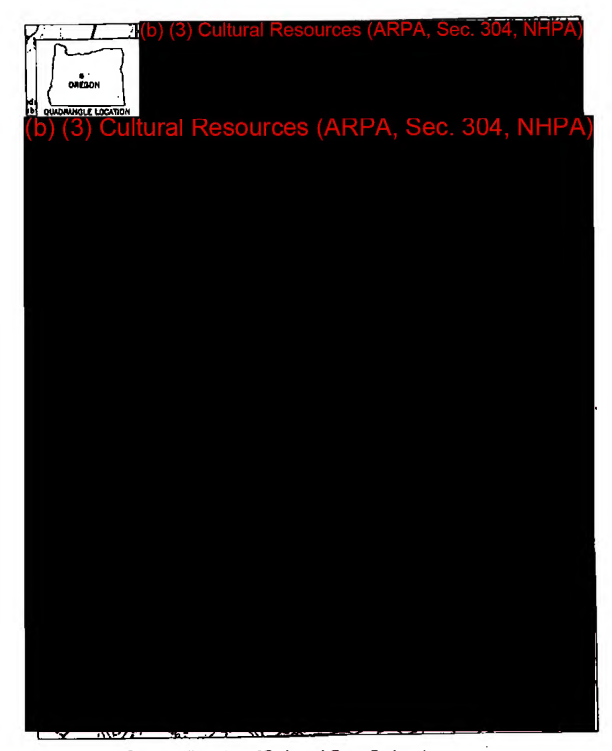


Figure 1. Location of Redmond Caves Project Area.

Redmond Caves BLM Parcel Showing location of caves, (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

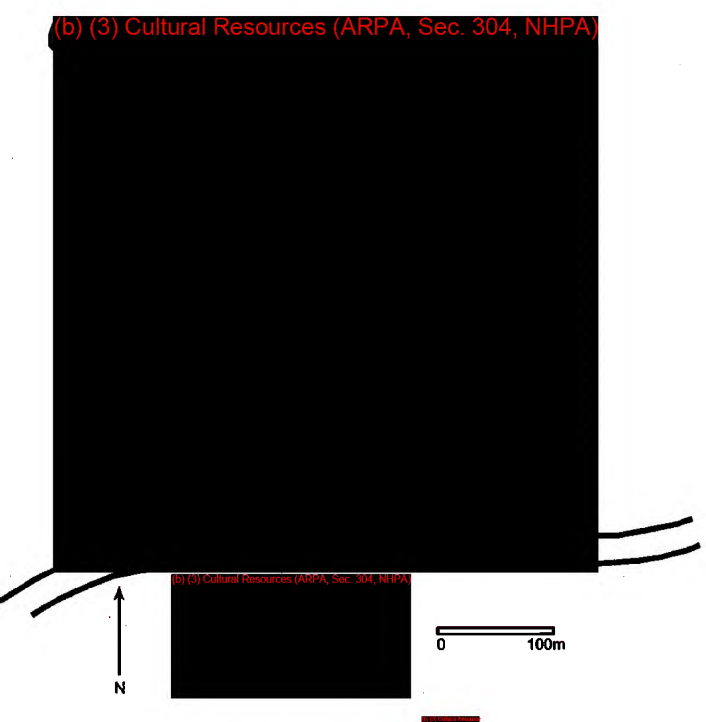


Figure 2. Location of Site

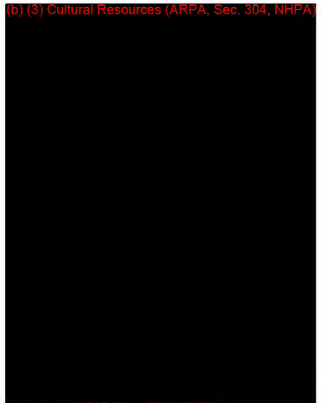
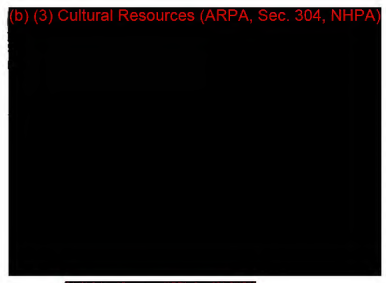


Figure 3. (b) (3) Cultural Resources (ARPA, Sec. 304, NHP



(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA Figure 4.

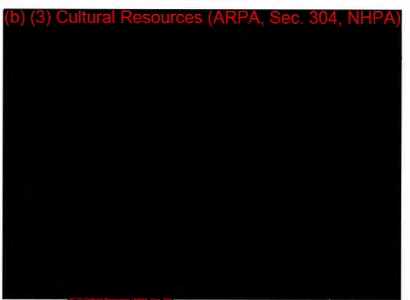
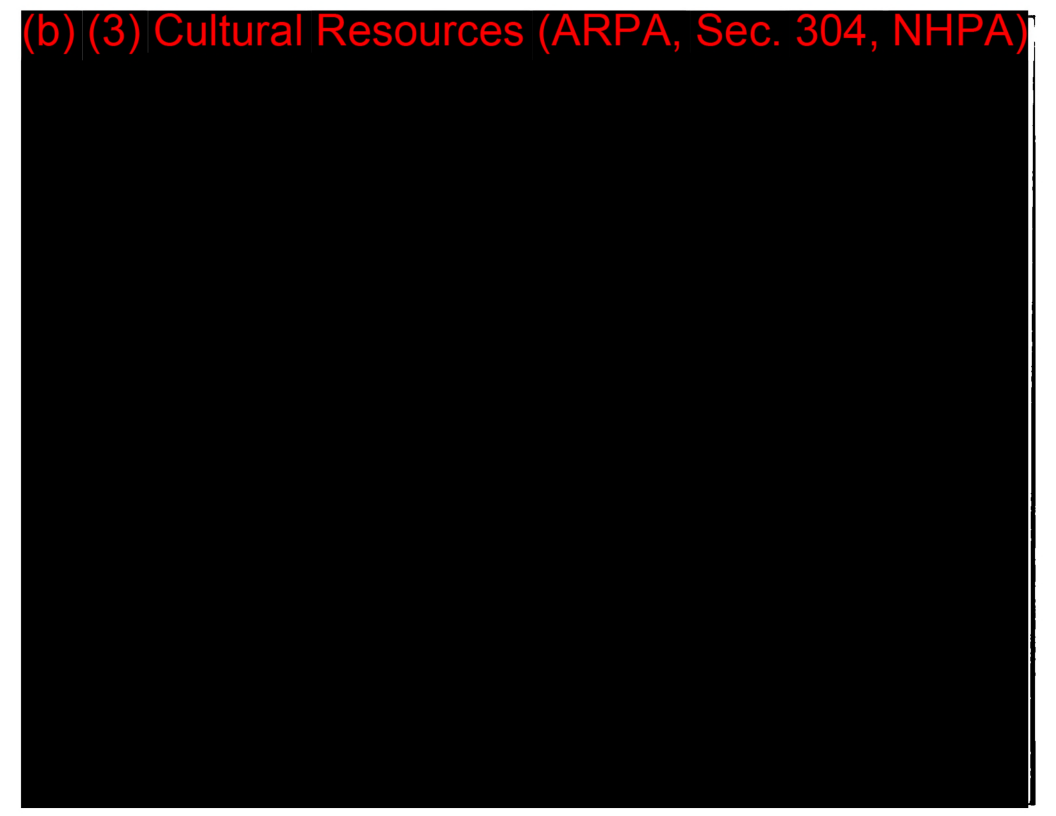


Figure 5.



Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP. NO(S): PROJECT NUMBER:

OWNER: BLM

COUNTY: Deschutes

SITE NAME:

SMITHSONIAN NUMBER:

MANAGEMENT LOCATION: Prineville

STATE: Oregon

LOCATIONAL DATA

LEGAL DESCRIPTION: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

UTM: Zone: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

GPS: Yes

PS: Yes

USGS QUAD(S) NAME:

GPS DATUM:

SERIES: 7.5

DATE: 1962

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum:

On the south side of Redmond. (b) (3) Cultura
This is the

of the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin

SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE: volcanic

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X		X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rabbitbrush

VEGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass, Great Basin wild rye, Iomatium.

WATER SOURCE

Water Sources (multiple entries possible)

Name Water Type Water Status Distance from Site in Meters

Deschutes River River

Other environmental features/observations (relevant to site location/formation): 1. M.
RESOURCE DATA STITE TYPE(S). (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
SITE DESCRIPTION: The site is represented by (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA). There were no obvious signs of destruction to the site.
SITE AREA: 60 Sq. Meters approx. 0.19 Acres (Formula for the area of an ellipse is Lx Wx 3.14/4; to compute acres from square meters divide square meters by 4047.)
CULTURAL DEPTH: (Y/N/U) Unknown.
CULTURAL PERIOD(S): unkown
METHOD FOR CULTURAL PERIOD DETERMINATION: no recovered
1
SITE CONDITION CONDITION: good IMPACT AGENT: Erosion, bioturbation assumed (no subsurface analysis as yet completed)
RESEARCH/SITE TESTING (Y/N): SITE HAS BEEN TESTED: no DATA RECOVERY: no C-14 DATED: no SURFACE AREA FORMALLY EXCAVATED: NA VOLUME OF EXCAVATED DEPOSITS: NA OBSIDIAN SOURCING/HYDRATION: no
COMMENTS: Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon.
INTERPRETATION OF SITE FUNCTION:
PRESENT USE AND EXPECTED IMPACTS: The site is located of the City of Redmond. The parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings and walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, eligible, insufficient data, non-eligible):

(Provide justification, include discussion of integrity, context, and National Register criteria.)



MANAGEMENT COMMENTS:

The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project

MATERIALS COLLECTED (Y/N): No

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

NAME OF RECORDER(S): Margaret M. Helzer

FIELD VISIT DATE: Sept. 28, 2002

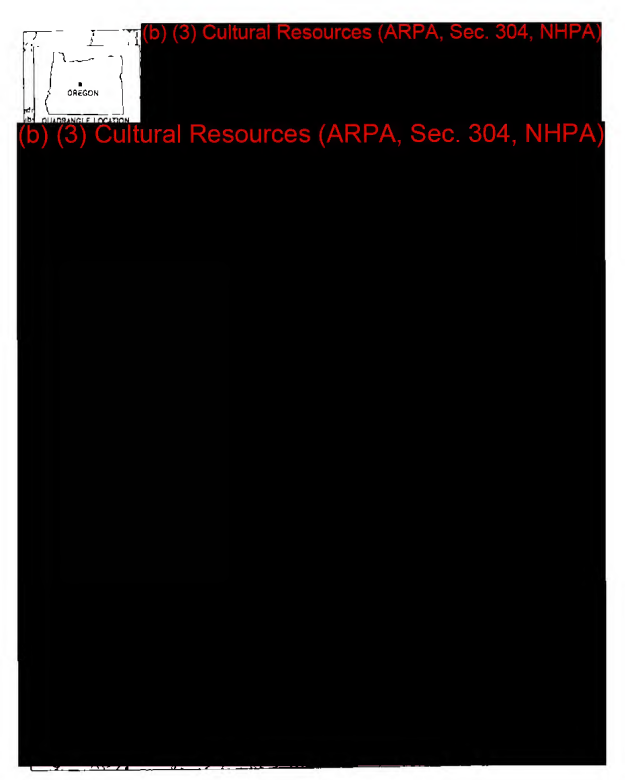
NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

TITLE: Research Archaeologist

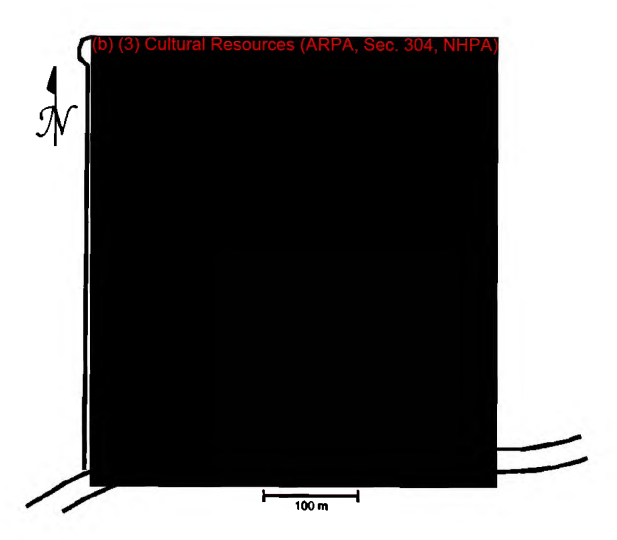
NAME OF AGENCY: University of Oregon Field Studies Class, Fall Term 2002

SITE RECORD COMPLETION DATE: 6/15/03

OLEGON STATE MUSEUM OF ANTAROPOLOGY



Location of Redmond Caves Project Area.



Sketch map of Redmond Caves parcel, sites not to scale.

Administrative Data

Smithsonian Number:

Alternate ID Numbers:

National Register Status:

Site Name:

District: Prineville County: Deschutes

Agency: Bureau of Land Management

Firm: Oregon State Museum of Anthropology

Cultural Period(s) (choose one):

Unkhown

Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)
Middle Archaic (7,000 BP - 2,000 BP)
Late Archaic (2,000 BP - Contact)

Contact Period

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric) Multicomponent (Historic) Prehistoric (Undetermined)

Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other associated sites and isolates

Locational Data Legal Description (nw ne sw se): Township: N/S:
Range: E/W:
Section: 1/4: 1/4: 1/4: 1/4: 1/4: 1/4: 1/4: 1/4
DLC:
UTM Zone: Control of the Control of
USGS Quad Series: 7.5 Quad Name: Quad Date: 1962
GPS? (y/n): yes UTM Datum: North American
Describe access to site: On the south side of Redmond. (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) This is (1) Cultural Resources (ARPA, Sec. 304, NHPA) Cause person

Environmental Data

Province: High Lava Plains

Drainage: Deschutes

Basin: Deschutes River Basin

Elevation (feet): 3070' Subbasin: Deschutes

Aspect: north

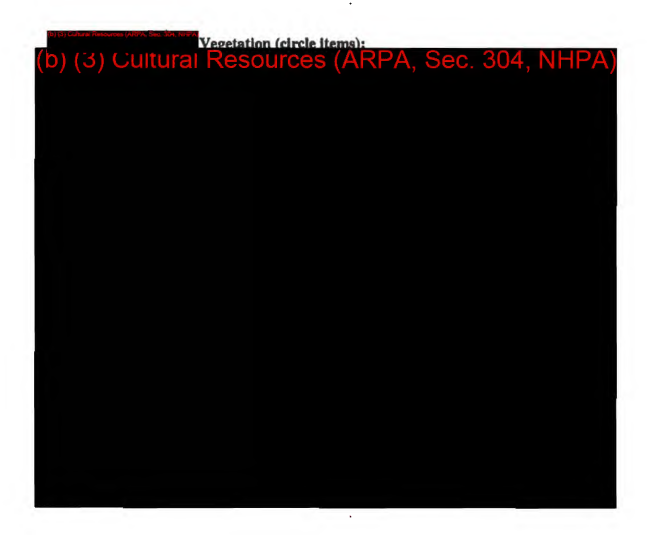
Depositional Environment

Alluvial Lacustrine Coastal Residual Colluvial Rockshelter **Eolian** Spring **Erosional**D Other

Glacial

Soil Description:

Volcanic silt and sand; caves (lava tubes) in near vicinity



Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SOURCES
Name Type

Deschutes River

Status Class

FROM DATUM
Distance Bearing
Distance Bearing

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

is located on a BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. A low basalt outcrop and mature juniper tree are located along the southwest perimeter of the site. The parcel contains Redmond Caves The general topography at the site is relatively flat (0-5% slope).

Physical Data

Site Length (feet meters): 10 meters Site Width (feet meters): 6 meters

Depth of Cultural Deposits (centimeters): unknown Site Area (acres, square feet or square meters): 60 meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s)
Determined:

Site Visit Information:

Visit Date: 9/28/2002

Site Condition: good

Impact Agent(s): erosion, possible

artifact collectors

Were artifacts & other materials collected?

no

Site Conditions (circle):

Unknown - No data or condition unknown

Excellent - Site damage = or < 5% damage.

Good - Site damage > 5% and < 40%.

Fair - Site damage = or > 40% and < 60%.

Poor - Site damage > 60% and < 95%. Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture

Animal/burrowing Animal/trampling

Bioturbation

Campground Cryoturbation

Decay ...

Erosion >

Gravity Logging None Other

Partial/Pull excavation

Railroad

Recreation: motorized Recreation: nonmotorized

Road

Theft - Digging and

Removal
Theft - Surface

Collected

Trail Unknown Utilities

Vandalism - Altered Vandalism - Destroyed

Vandalism -

Dismantled/Removed/Di

splaced

Water/Inundated Weathering

The Following Were Observe site description below).	d:(circle and include details o	r other artifacts in the
Bone Tool	Shell	Wood Other
Shell Tool	Textiles	Debitage
Fire Cracked Rock	Glass	Ground Stone Tool
Ceramics	Brick	Cobble Tool
Metal Tool	Knapped Stone Tool	Human Skeletal Remain
Metal Other	Faunal Remains	Arrowhead
Wood Tool	Dart	Cans
Floral Remains	Bottles	Other
Site Description (Include discription, found artifacts other relevant info: Site Function: The site is represented by (b) (3) There were no obvious signs of Site function:	aud Function abo B) Cultural Resources (ARP destruction to the site.	
Present Use and Expected Im. The site is located containing the Redmond Caves the area to hike, exercise their p. There is graffiti spray-painted odumps (both industrial and persvicinity. There is evidence of descriptions of the site	of the City of Redmonis easily accessible to the publicts, and engage in social activition rock outcroppings outside an onal), and evidence of homeles	 c. People frequently use ties (such as parties). d within the caves, garbage s camping activities in the

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Features:

Administration Bid

Arrastra Bridge Cabin

Cache Pit Cadastral Marker

Dam/Intake **Dendroglyphs** Ditch

Driveway Pence/Corral

Flume Grazing camp

Guard Station Hard Rock Mine

Headgates Hearth

Historic Structure

Remain

Historic wood - purpose

unknown Holding pond Housepit

Hunters shelter

Hydraulic face

Hydraulic mine Irrigation

Lens Living Floor

Lodge/Resort Logging Camp

Lookout Midden Mine/Adit Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure Oven

Peeled Trees Picnic/Community

Kitchen/ Other Dev Rec

Facility Pipeline . Post Mold Raceways

Railroad Grade/Trestle

Ranger Station

Retort Road

Rock Alignment

Rock Art Rock Cairns Root Gathering Salt Log Sawmill

Settling pond Sign

Stage Stop Stock Driveway Stone Fish Trap

Telephone Line Traditional Cult

Trail Trailings Trap set/line Trash Dump Trough Wall Weir

Functions:

Oregon State Historic Preservation Office | Cultural Resources Reporting Form- 8

Report Information

Primary Report (y/n):

Publication Year:

Report Title: Redmond Caves Archeological Project, Fall 2002

Author(s) name: Margaret M. Helzer, Ph.D.

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year: 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer,
Research Archaeologist
University of Oregon,
State Museum of
Anthropology

University of Oregon Field Studies Class, Fall Term 2002 Date Site Recorded: 9/28/2002
Entered or Modified

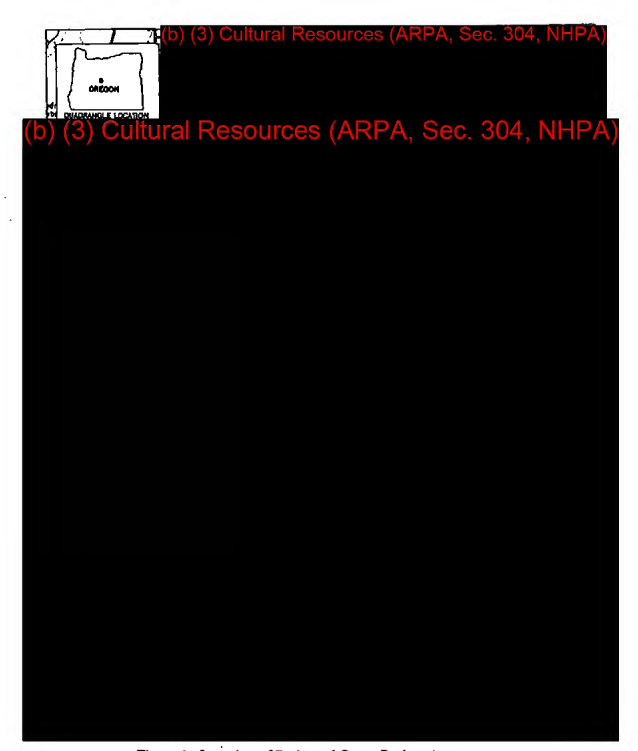


Figure 1. Location of Redmond Caves Project Area.

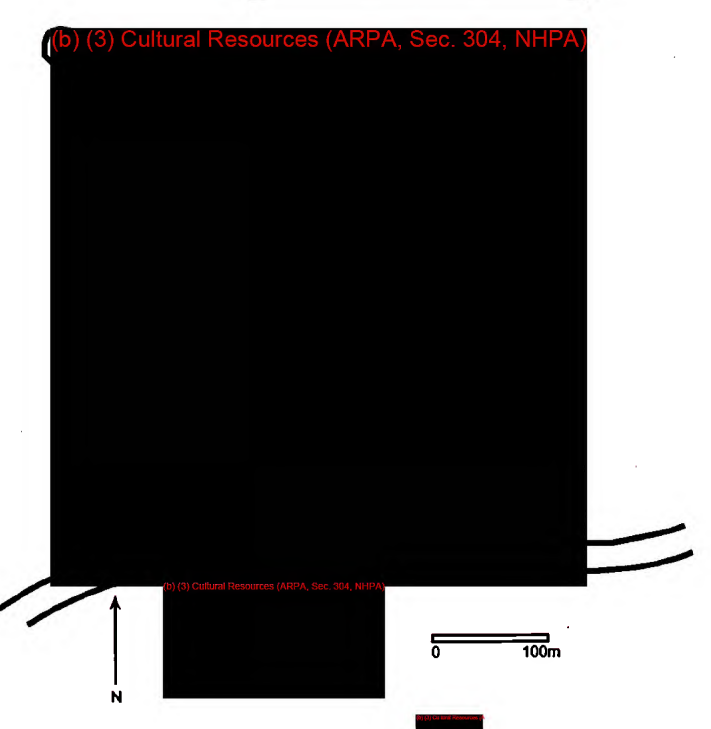


Figure 2. Location of Site

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)



DATE: 1962

Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP, NO(S).

PROJECT NUMBER: OWNER: BLM

COUNTY: Deschutes

SITE NAME:

SMITHSONIAN NUMBER:

MANAGEMENT LOCATION:

STATE: Oregon

LOCATIONAL DATA

LEGAL DESCRIPTION:

UTM: Zone: (b) (3) Ct

GPS (corrected, uncorrected, none, unknown): Yes

GPS DATUM: USGS QUAD(S) NAME: SERIES: 7.5

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum:

On the south side of Redmond. (b) (3) Cultural Re

This is of the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE: volcanic

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X		X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rabbitbrush

VEGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass and Great Basin wild rye.

WATER SOURCE

Water Sources (multiple entries possible)

Water Type Water Status Distance from Site in Meters Name |

Deschutes River River

(0)	Other environmental features/observations (relevant to site location/formation): is located on a BI M managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves (b) (c) Collumn Resources (ARPA, Sec. 303, NEPA) The general topography at the site is relatively flat (0.5% slope).
	RESOURCE DATA
	SHE TYPF(S): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
	SITE DESCRIPTION: The site is represented by (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
	SITE AREA: 40 Sq. Meters approx. 0.01 Acres (Formula for the area of an ellipse is $Lx Wx 3.14/4$; to compute acros from square meters divide square meters by 4047.)
	CULTURAL DEPTH: (Y/N/U) Unknown,
	TYPE OF EVIDENCE FOR CULTURAL DEPTH: no subsurface testing conducted
	CULTURAL PERIOD(S): unkown
	DATE RANGE FOR SHE: unkown
	METHOD FOR SITE DATE RANGE DETERMINATION: no diagnostic
	SITE CONDITION CONDITION: Good IMPACT AGENT: Erosion, bioturbation (assumed, but no subsurface investigation has taken place in this location) DESCRIPTION OF DAMAGE:
	RESEARCH/SITE TESTING (Y/N): SITE HAS BEEN TESTED: no DATA RECOVERY: no C-14 DATED: no SURFACE AREA FORMALLY EXCAVATED: NA VOLUME OF FXCAVATED DEPOSITS: NA OBSIDIAN SOURCING/HYDRAHON: NA
	COMMENTS: Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon
	INTERPRETATION OF SITE FUNCTION:
	PRESENT USE AND EXPECTED IMPACTS: I he site is located of the City of Redmond. The parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their per and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings a walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop acre parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resource associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the

Site Form 3-99

project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, cligible, insufficient data, non-eligible): (Provide justification, include discussion of integrity, context, and National Register criteria.)

MANAGEMENT POTENTIAL (Y/N):

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

MANAGEMENT COMMENTS:

The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project.

MATERIALS COLLECTED (Y/N): No

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

NAME OF RECORDER(S): Margaret M. Helzer

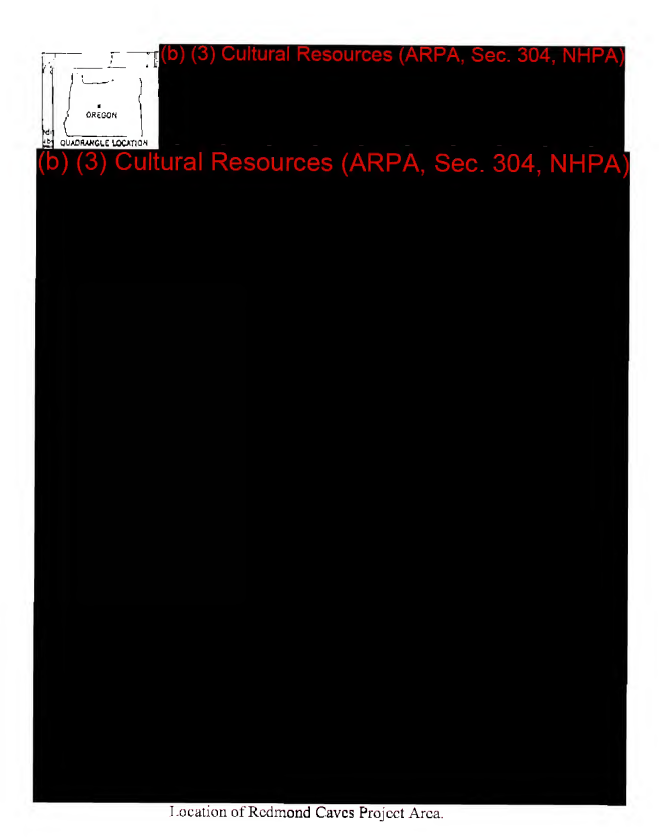
FIELD VISIT DATE: Sept. 28, 2002

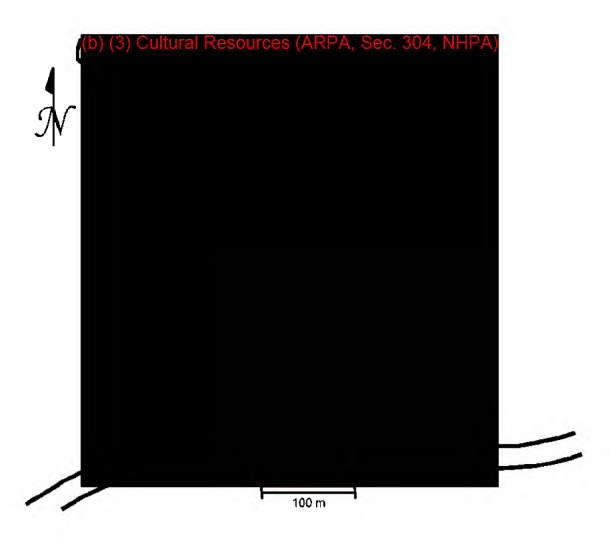
NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

TITLE: Research Archaeologist

NAME OF AGENCY: University of Oregon Field Studies Class, Fall Torm 2002

SITE RECORD COMPLETION DATE: 6/15/03





Sketch map of Redmond Caves parcel, sites not to scale.

Administrative Data

Smithsonian Number: Alternate ID Numbers:

National Register Status:

Eligible Listed Not Eligible Unevaluated

Site Name:

District: Prineville County: Deschutes

Agency: Bureau of Land Management

Firm: Oregon State Museum of Anthropology

Cultural Period(s) (choose one):

Unknown

Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)
Middle Archaic (7,000 BP - 2,000 BP)

Late Archaic (2,000 BP - Contact)

Contact Period

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric)
Multicomponent (Historic)
Prehistoric (Undetermined)

Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other associated sites and isolates

Locational Data Legal Description (nw ne sw se Township:): (b) (3) Cultural Resour	ces (ARPA, Sec. 304, NHPA)
Range: E/W:		
Section: (6) (3) Caldinal R. (8) (6) Caldinal Resources (A) (4)		
DLC:		
UTM Zone: Easting: Northing:		·
USGS Quad Series: 7.5	Quad Date: 1962	
GPS? (y/n): yes UTM Datum: NAD27		
Describe access to site: On the south side of Redmond. (3) (3) Cultural Resources (ARPA, Sec	b) (3) Cultural Resour c. 304, NHPA)This is	ces (ARPA, Sec. 304, NHPA) Resource (ARPA Sec of the Redmond
Caves parcel.		

Environmental Data

Province: High Lava Plains

Drainage: Deschutes

Basin: Deschutes River Basin

Elevation (feet): 3070' Subbasin: Deschutes

Aspect: north

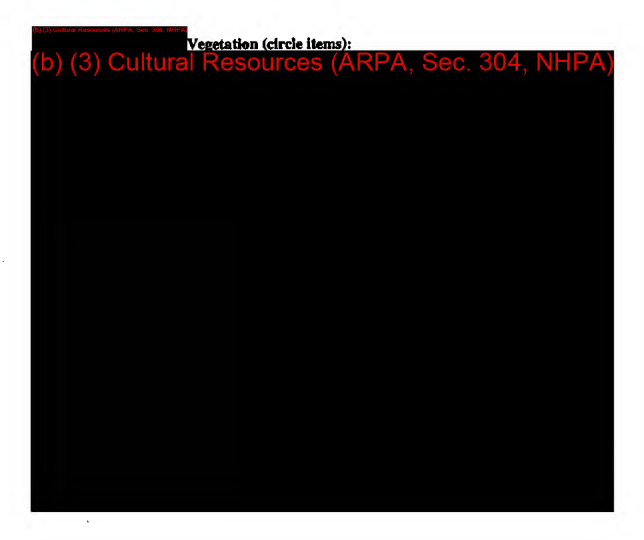
Depositional Environment

Alluvial Lacustrine
Coastal Residual
Colluvial Rockshelter
Bolian Spring
Erosional Other

Glacial

Soil Description:

Volcanic silt and sand; caves (lava tubes) in near vicinity



Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SOURCES

Name Type Deschutes River

Status

Class

FROM DATUM
Distance Bearing

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

the site includes low sagebrush and rabbitbrush shrubs and scattered junipers.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves

The general topography at the site is relatively flat (0-5% slope).

Physical Data

Site Length (feet meters): 20 meters Site Width (feet meters): 20 meters

Depth of Cultural Deposits (centimeters): unknown Site Area (acres, square feet or square meters): 40 square meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s) Determined:

Site Visit Information:

Visit Date: 9/28/2002

Site Condition: good

Impact Agent(s):

erosion, possible artifact collectors

materials collected? Were no

Site Conditions (circle):

Unknown - No data or condition unknown

Excellent - Site damage = or < 5% damage.

Good - Site damage > 5% and < 40%.

- Fair - Site damage = or > 40% and < 60%.

Poor - Site damage > 60% and < 95%. Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture

Animal/burrowing

Animal/trampling

Bioturbation

Camparound Cryoturbation

Decay

Brosion 🤛 Fire :

Oravity Logging None Other

Partial/Full excavation

Railroad

Recreation: motorized Recreation: non-

motorized

Road

Theft - Digging and

Removal Theft - Surface Collected

Trail Unknown

Utilities

Vandalism > Altered Vandalism - Destroyed

Vandalism -

Dismantled/Removed/Di

splaced

Water/Inundated Weathering

ine ronowing were On site description below).	served:{circle and include detai	is or other stutacts in the
Bone Tool	Shell	Wood Other
Shell Tool	Textiles	Debitage
Fire Cracked Rock	Glass	Ground Stone Tool
Ceramics	Brick	Cobble Tool
Metal Tool	Knapped Stone Tool	Human Skeletal Remain
Mctal Other	Paunal Remains	Arrowhead
Wood Tool	Dart .	Cans
Floral Remains	Bottles	Other
site condition, found art other relevant info: Site Function:	AN 23 Cultural Commission (ADDA Com 2014	anove:
The site is represented by		NHEA
(b) (3) Cummi Resources (Af-	te may have been the result of an	tifact collectors.
Site function:		
Present Use and Expect	ed Impacts:	
The site is located	of the City of Rec	imond. The parcel

The site is located parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on rock outcroppings outside and within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. There is evidence of digging by artifact collectors within the caves.

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Features:

Administration Bld

Arrastra Bridge Cabin

Cache Pit Cadastral Marker Dam/Intake

Dendroglyphs Ditch Driveway

Fence/Corral

Flume

Grazing camp
Guard Station
Hard Rock Mine

Headgates Hearth

Historic Structure

Remain

Historic wood - purpose

unknown Holding pond Housepit Hunters shelter

Hydraulic face

HC IACC

Hydraulic mine

Irrigation Lens

Living Floor Lodge/Resort

Logging Camp Lookout Midden Mine/Adit Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure
Oven
Peeled Trees
Picnic/Community
Kitchen/ Other Dev Rec

Facility
Pipeline
Post Mold
Raceways

Railroad Grade/Trestle

Ranger Station

Retort Road

Rock Alignment

Rock Art Rock Cairns Root Gathering

Salt Log Sawmill Settling pond

Sign

Stage Stop Stock Driveway Stone Fish Trap Telephone Line Traditional Cult

Trail
Trailings
Trap set/line
Trash Dump
Trough
Wall
Weir

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Oregon State Historic Preservation Office | Cultural Resources Reporting Form- 8

Report Information

Report Title: Redmond Caves Archeological Project, Fall 2002

Author(s) name: Margaret M. Helzer, Ph.D.

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year: 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer
Research Archaeologist
Oregon State Museum of
Anthropology

University of Oregon Field Studies Class, Fall Term 2002 Date Site Recorded: 9/28/2002 Entered or Modified

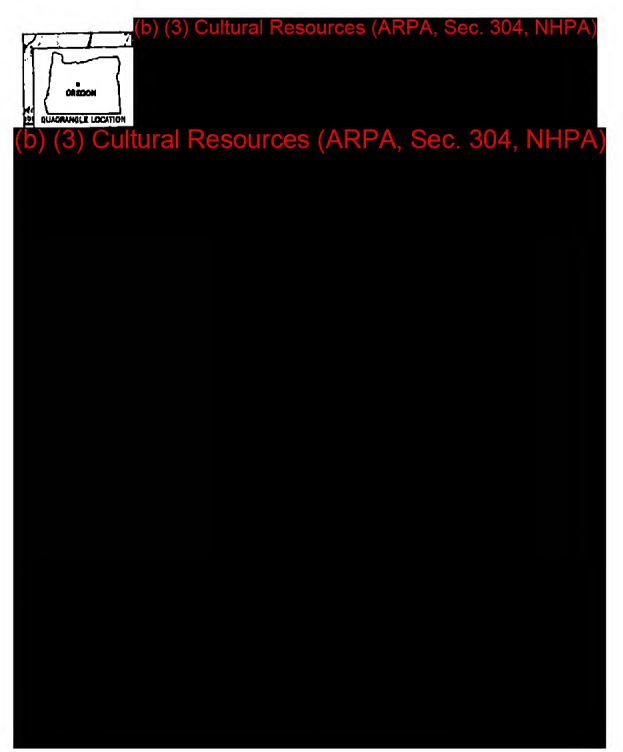


Figure 1. Location of Redmond Caves Project Area.

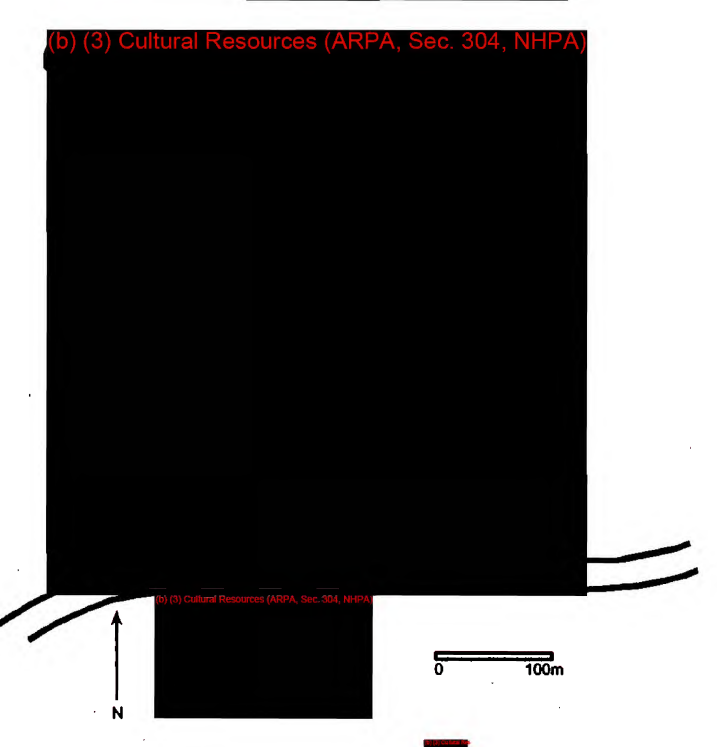
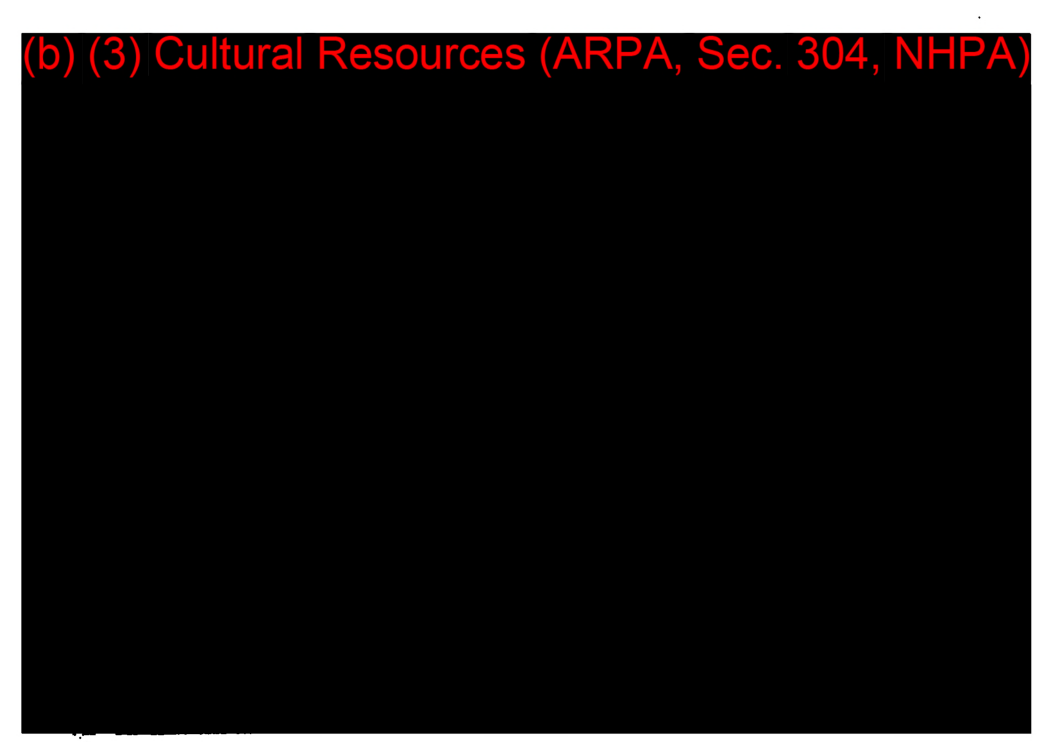


Figure 2. Location of Site





Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP. NO(S): 10(S) COLUMN 1

SMITHSONIAN NUMBER:

PROJECT NUMBER:
OWNER: BLM
COUNTY: Deschutes

MANAGEMENT LOCATION: Prineville

STATE: Oregon

SITE NAME:

LOCATIONAL DATA

LEGAL DESCRIPTION: (b) (3) Cultural Resources (ARPA, Sec. 304, NF

UTM; Zone: Easting:

Northing:

GPS: Yes GPS DATUM:

USGS QUAD(S) NAME: SERIES: 7.5 DATE: 1962

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum:

On the south side of Redmond. (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

This is of the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin

SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE: volcanic

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X	_	X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rabbitbrush

3) Cultural Resources (ARPA, Sec. 304, NHPA) VEGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass, lomatium, Great Basin wild rye.

WATER SOURCE

Water Sources (multiple entries possible)

Name Water Type Water Status Distance from Site in Meters

Deschutes River River

Other environmental features/observations (relevant to site location/formation): BLM managed parcel near Redmond low sagebrush and rabbitbrush sbrubs and scattered junipers. Basin Wild Rye and Indian Rice Grass grow in the vicinity. A low basalt outcrop and mature juniper tree are located along the southwest perimeter of the site. The parcel contains Redmond Caves (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) The general topography at the site is relatively flat (0-5% slope).
SITE TYPE(S): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
SITE DESCRIPTION: The site is represented by (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) There were many recently overturned rocks in this site.
SITE AREA: 228 Sq. Meters approx. 0.06 Acres (Formula for the area of an ellipse is 1. x W x 3.14/4; to compute acres from square meters divide square meters by 4047.)
CULTURAL DEPTH: (Y/N/U):y 40cm
TYPE OF EVIDENCE FOR CULTURAL DEPTH: subsurface testing
CULTURAL DEPTH: 0 cm Soil surface to top of cultural deposit. 40cm Soil surface to known bottom of deepest cultural deposit.
CULTURAL PERIOD(S): prehistoric
METHOD FOR CULTURAL PERIOD DETERMINATION: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
DATE RANGE FOR SITE: unkown
METHOD FOR SITE DATE RANGE DETERMINATION: no diagnostic
SITE CONDITION CONDITION: fair IMPACT AGENT: Erosion, deflation. DESCRIPTION OF DAMAGE (bioturbation, recreation, vandalism, management activity): The deposits are relatively shallow; although material was collected as low as 40 cm below the surface, the majority of the cultural materials are concentrated in the top 20-30cm of soil. It is likely that are being exposed to the surface as deflation and wind erosion of sandy sediments occur. Bioturbation (both animal and human caused) may also be contributing to the impact of the site.
RESEARCH/SITE TESTING (Y/N): SITE HAS BEEN TESTED: yes DATA RECOVERY: no C-14 DATED: no SURFACE AREA FORMALLY EXCAVATED: 2.25 M2 VOLUME OF EXCAVATED DEPOSITS: 1,175 M3 OBSIDIAN SOURCING/HYDRATION: yes

COMMENTS:

Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon.

INTERPRETATION OF SITE FUNCTION:

PRESENT USE AND EXPECTED IMPACTS:

The site is located of the City of Redmond. The containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings and walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, eligible, insufficient data, non-eligible): (Provide justification, include discussion of integrity, context, and National Register criteria.)

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

MANAGEMENT POTENTIAL (Y/N):

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

MANAGEMENT COMMENTS:

The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project.

MATERIALS COLLECTED (Y/N); yes

DATE(S) COLLECTED: May 3, 2003

PRESENT LOCATION OF COLLECTION: State Museum of Anthropology

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003; report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

3

NAME OF RECORDER(S): Margaret M. Helzer FIELD VISIT DATE: Oct. 12, 2002, May 3, 2003

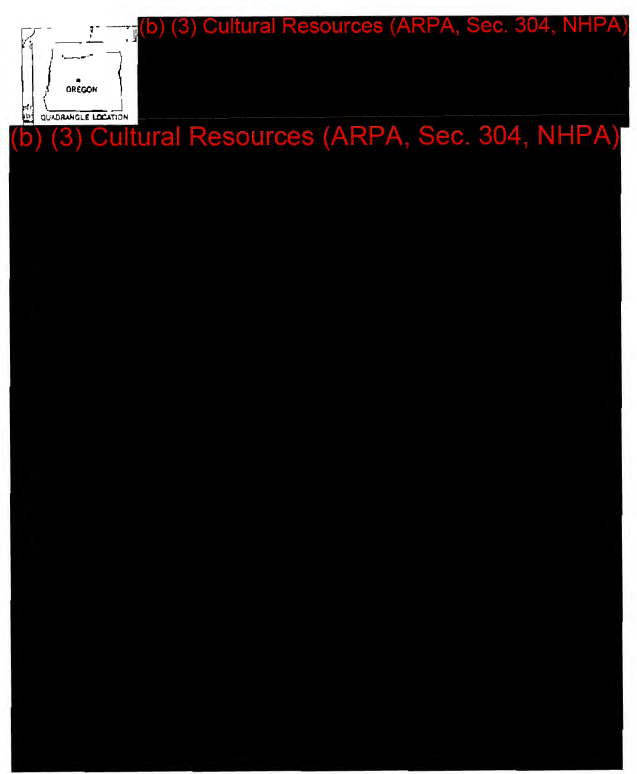
NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

TITLE: Research Archaeologist

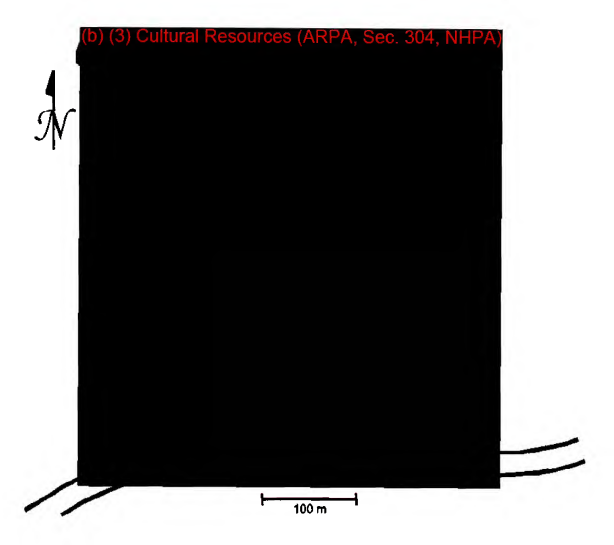
NAME OF AGENCY: State Museum of Anthropology; University of Oregon Field Studies Class

SITE RÉCORD COMPLETION DATE: 6/15/03

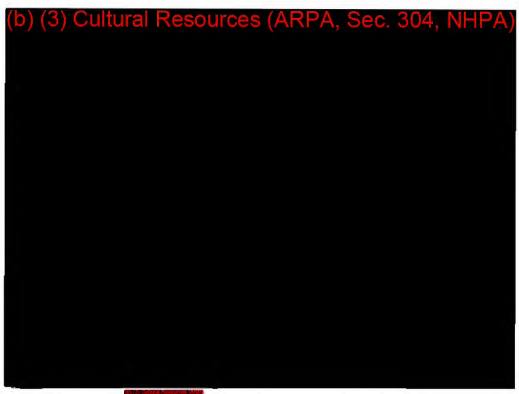
Site Form 3/99



Location of Redmond Caves Project Area.



Sketch map of Redmond Caves parcel, sites not to scale.



Sketch map of howing excavation units and site boundary.

Excavation units not to scale.

Table 2. Site excavation units by level.

Unit	Level	Depth	(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
TP-1	1	0-5 cm	(n) fa) gamana terenani er ann and the tai
	2	5-10 cm	
	3	10-15 cm	
	4	15-20 cm	
	5	20-25 cm	
	6	25-30 cm	
	7	25-35 cm	
TP-2	1	0-5 cm_	
	2	5-10 em	
	3	10-15 cm	
	4	15-20 cm	
Probe 1	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
	4	30-40 cm	

Administrative Data

Smithsonian Number: Alternate ID Numbers:) (3) Cultural Resources (ARPA, Sec. 304, NHPA

National Register Status:

Eligible Listed Not Eligible Unevaluated

Site Name: RC-4
District: Prineville
County: Deschutes

Agency: Bureau of Land Management

Firm: Oregon State Museum of Anthropology

Cultural Period(s) (choose one):

Unkhown

-Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)

Middle Archaic (7,000 BP - 2,000 BP)

Late Archaic (2,000 BP - Contact)

Contact Period

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric)
Multicomponent (Historic)
Prehistoric (Undetermined)

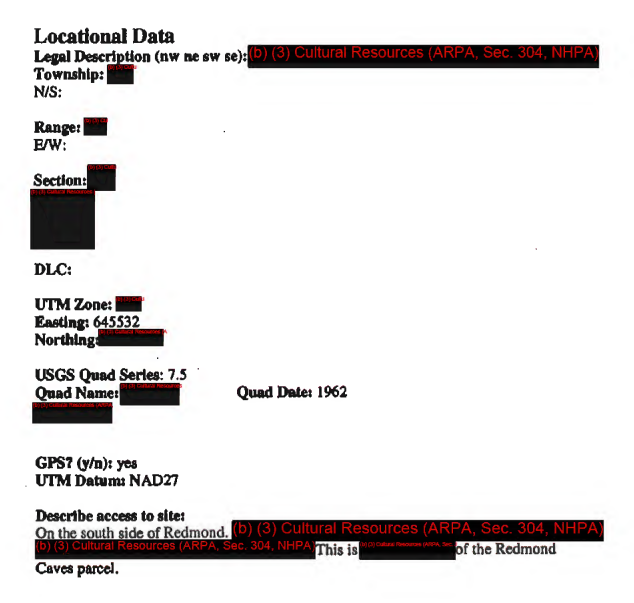
Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other

associated sites and isolates

Figure 3: Photograph of University of Oregon students mapping



Environmental Data

Province: High Lava Plains

Drainage: Deschutes

Basin: Deschutes River Basin

Elevation (feet): 3070' Subbasin: Deschutes

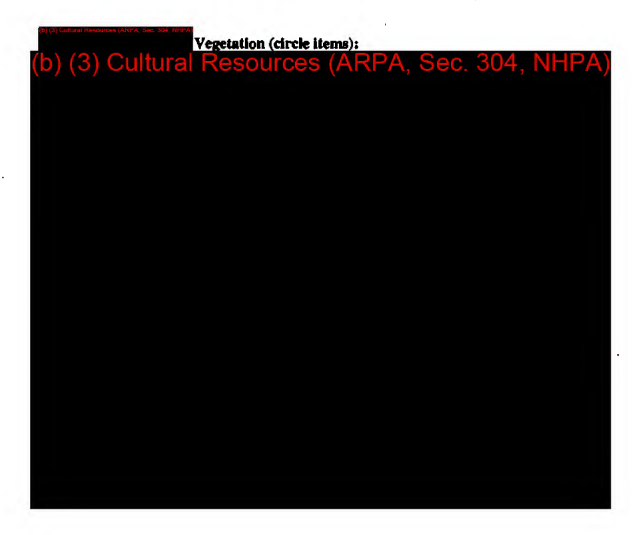
Aspect: north

Depositional Environment

Alluvial Lacustrine
Coastal Residual
Colluvial Rockshelter
Eolian Spring
Crosional Other

Soll Description:

Volcanic silt and sand; caves (lava tubes) in near vicinity



(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)	
	Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SO	DURCES			FROM DATUM		
Name Deschutes R	Type tiver	Status	Class	Distance (b) (3) Cultural Resources	Bearing ARPA Sec. 304, NHPA	

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

the site includes low sagebrush and rabbitbrush shrubs and scattered junipers.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. A low basalt outcrop and mature juniper tree are located along the southwest perimeter of the site. The parcel contains Redmond Caves

The general topography at the site is relatively flat (0-5% slope).

Physical Data

Site Length (feet meters): 21 meters Site Width (feet meters): 11 meters

Depth of Cultural Deposits (centimeters): unknown Site Area (acres, square feet or square meters): 228 meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s) Determined:

Collected

Site Visit Information:

Visit Date:

Site Condition: good

10/12/2002

Impact Agent(s): erosion, possible

artifact collectors

materials collected?

Site Conditions (circle):

Unknown - No data or condition unknown

Excellent - Site damage = or < 5% damage.

Good—Site damage > 5% and < 40%.

Pair - Site damage = or > 40% and < 60%.

Poor - Site damage > 60% and < 95%.

Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture None
Animal/burrowing Other

Animal/burrowing Other Trail
Animal/trampling Partial/Full excavation Unknown
Bioturbation Railroad Utilities

Campground Recreation: motorized Vandalism Altered
Cryoturbation Recreation: non- Vandalism - Destroyed

Decay wotorized Vandalism -

Erosion Road Dismantled/Removed/Di
Fire Theft - Digging and splaced

Gravity Removal Water/Inundated Logging Theft - Surface Weathering

The Following Were Of site description below).)served:(circle and include (letails or other artifacts in the		
Bone Tool	Shell	Wood Other		
Shell Tool	Textiles	Debitage		
Fire Cracked Rock	Glass	Ground Stone Tool		
Ceramics	Brick	Cobble Tool		
Metal Tool	Knapped Stone Tool	Human Skeletal Remain		
Metal Other	Faunal Remains	Arrowhead		
Wood Tool	Dart	Cans		
Floral Remains	Boules	Other		
Site Description (Includ site condition, found art other relevant info: Site Function: The site is represented by	ifacts and Func	pretation of each checked Site tion above: Sec. 304, NHPA Die result of		
Site function:	more rocks in this site, a possiti	one result of		
the area to hike, exercise There is graffiti spray-pai	of the City of Caves is easily accessible to the their pets, and engage in social inted on rock outcroppings out of personal), and evidence of	Redmond. The parcel the public. People frequently use al activities (such as parties). Itside and within the caves, garbage homeless camping activities in the ctors within the caves.		
Site Type(s): b) (3) Cultural Res	sources (ARPA, Sec.	304, NHPA)		

Features:

Administration Bld

Arrastra Bridge Cabin

Cache Pit

Cadastral Marker

Dam/Intake Dendroglyphs Ditch

Driveway Fence/Corral

Flume

Grazing camp Guard Station Hard Rock Mine

Headgates Hearth

Historic Structure

Remain

Historic wood - purpose

unknown
Holding pond
Housepit
Hunters shelter

Hydraulic face

Hydraulic mine

Irrigation Lens

Living Floor Lodge/Resort Logging Camp

Lookout Midden Mine/Adit Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure
Oven
Peeled Trees
Picnic/Community
Kitchen/ Other Dev Rec

Pacility
Pipeline
Post Mold
Raceways

Railroad Grade/Trestle

Ranger Station

Retort Road

Rock Alignment

Rock Art Rock Cairns Root Gathering

Salt Log Sawmill Settling pond

Sign

Stage Stop Stock Driveway Stone Fish Trap Telephone Line Traditional Cult

Trail
Trailings
Trap set/line
Trash Dump
Trough
Wall
Weir

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Report Information

Report Title: Redmond Caves Archeological Project, Fall 2002

Author(s) name: Margaret M. Helzer, Ph.D.

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year: 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer
Research Archaeologist
Oregon State Museum of
Anthropology

University of Oregon Pield Studies Class, Fall Term 2002 Date Site Recorded: 10/12/2002 Entered or Modified

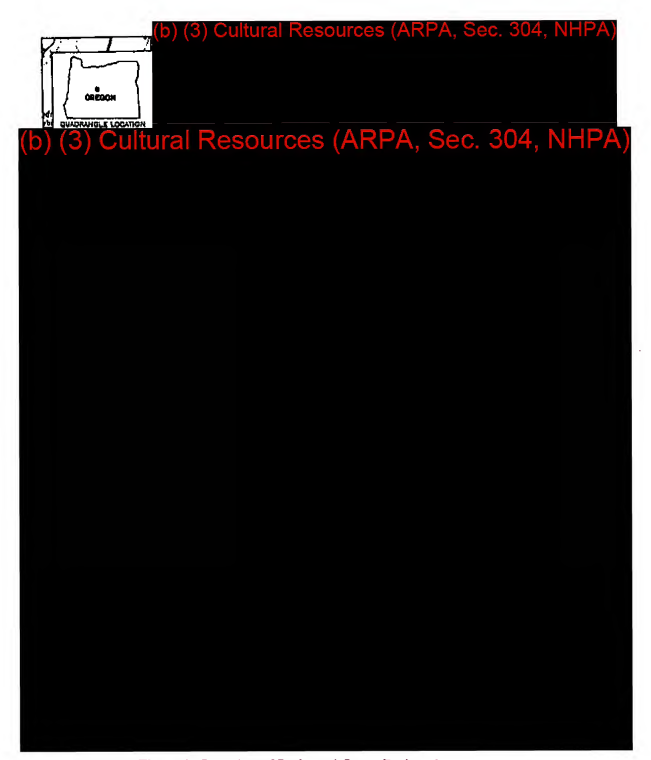


Figure 1. Location of Redmond Caves Project Area.

Redmond Caves BLM Parcel Showing location of (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

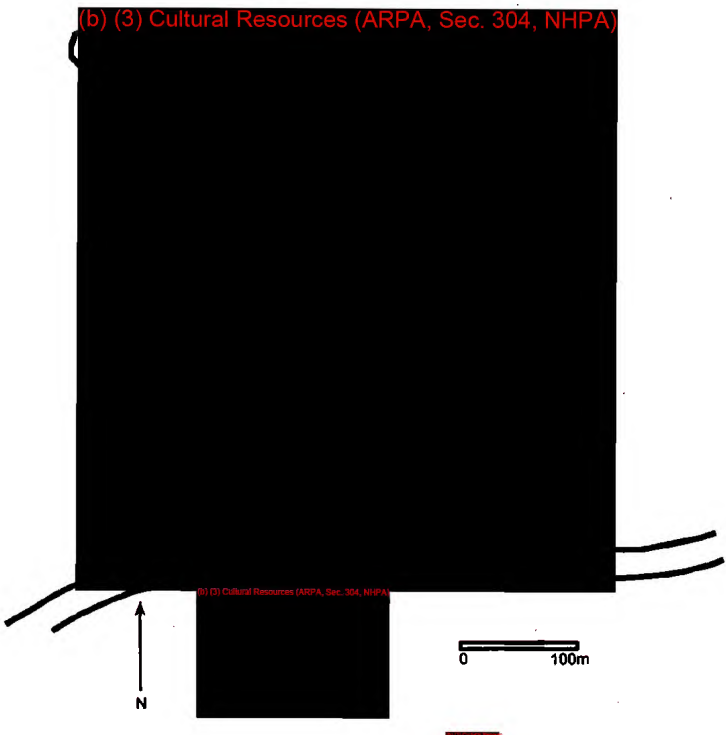


Figure 2. Location of Site

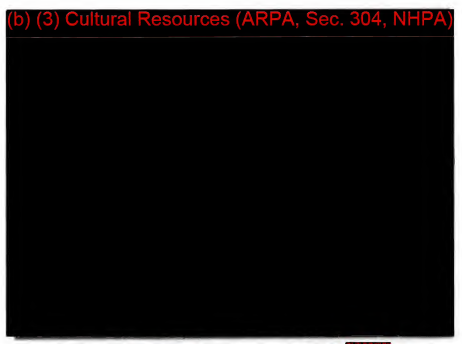


Figure 3. University of Oregon students mapping site pin flags marking

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)



Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP. NO(S):

SMITHSONIAN NUMBER:

PROJECT NUMBER: OWNER: **BLM** COUNTY: Deschutes SITE NAME:

MANAGEMENT LOCATION: Prineville

STATE: Oregon

LOCATIONAL DATA

LEGAL DESCRIPTION:

UTM: Zone:

Easting: Northing:

GPS: Yes

GPS DATUM:

USGS QUAD(S) NAME:

SERIES: 7.5

DATE: 1962

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum:
On the south side of Redmond. (b) (3) Cultural Resources (ARP)

This is i the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin

SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE: volcanic

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X		X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rahbitbrush

VEGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass and Great Basin wild rye.

WATER SOURCE

Water Sources (multiple entries possible)

Water Status

Water Type Name

Distance from Site in Meters

Deschutes River

River

Other environmental features/observations (relevant to site location/formation): is located on a BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers. Basin Wild Ryc and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) The general topography at the site is relatively flat (0-5% slope).
SITE TYPE(S) (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
SITE DESCRIPTION: The site is represented by (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) This site is similar to the other sites discovered in close proximity to the Redmond Caves. The deposits appear to relatively shallow (although subsurface testing has not been conducted at this location). The soil at the site is a silty sand associated with pumice from a volcanic cruption. Vasicular basalt characterizes the bedrock that is seen on the surface at some locations in the site. Testing of the site is recommended to more fully characterize the archaeological resources in this location and to more accurately assess the actual site boundaries.
SITE AREA: 600 Sq. Meters approx. 0.15 Acres (Formula for the area of an ellipse is 1. x W x 3.14/4; to compute acres from square meters divide square meters by 4047.)
CULTURAL DEPTH: (Y/N/U) Unknown,
TYPE OF EVIDENCE FOR CULTURAL DEPTH: no subsurface testing conducted
CULTURAL PERIOD(S): prehistoric
METHOD FOR CULTURAL PERIOD DETERMINATION: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
DATE RANGE FOR SITE; unkown
SITE CONDITION CONDITION: good IMPACT AGENT: Erosion, bioturbation (assumed) DESCRIPTION OF DAMAGE (bioturbation, recreation, vandalism, management activity):
RESEARCH/SITE TESTING (Y/N): SITE HAS BEEN TESTED: no DATA RECOVERY: no C-14 DATED: no SURFACE AREA FORMALLY EXCAVATED: NA VOLUME OF EXCAVATED DEPOSITS: NA OBSIDIAN SOURCING/HYDRATION: NA
COMMENTS: Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon.
INTERPRETATION OF SITE FUNCTION:
PRESENT USE AND EXPECTED IMPACTS: The site is located parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings and

Site Form 3/99 2

walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, cligible, insufficient data, non-eligible):
(Provide justification, include discussion of integrity, context, and National Register criteria.) b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
MANAGEMENT POTENTIAL (Y/N):
(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
(-, (-, -, -, -, -, -, -, -, -, -, -, -, -, -

MANAGEMENT COMMENTS:

The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project.

MATERIALS COLLECTED (Y/N): No

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

NAME OF RECORDER(S): Margaret M. Helzer

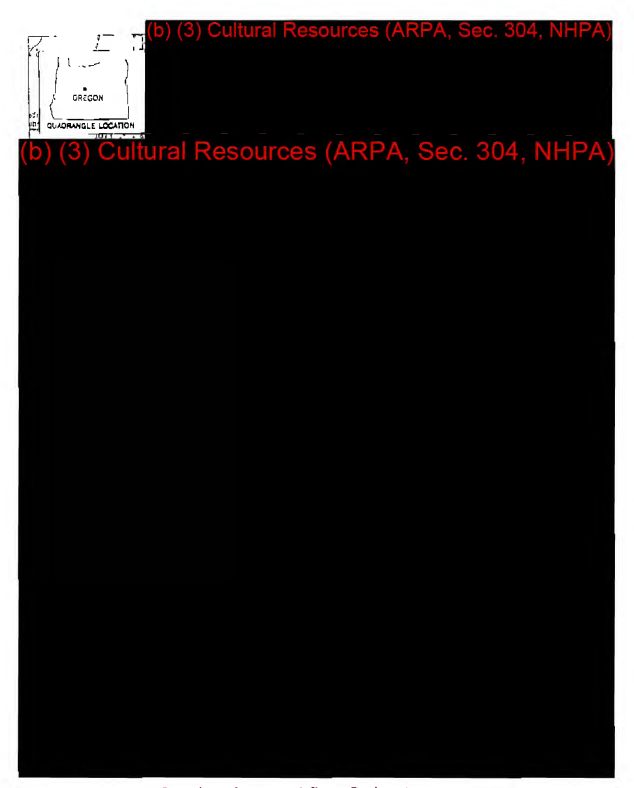
FIELD VISIT DATE: Oct. 12, 2002

NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

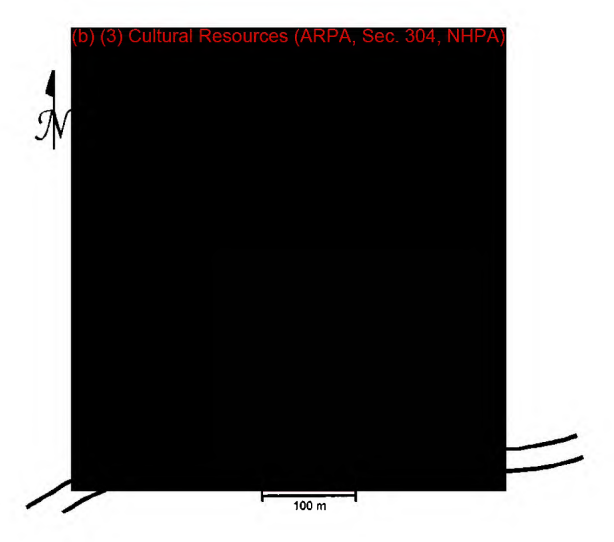
TITLE: Research Archaeologist

NAME OF AGENCY: University of Oregon Field Studies Class, Fall Term 2002

SITE RECORD COMPLETION DATE: 6/15/03



Location of Redmond Caves Project Area.



Sketch map of Redmond Caves parcel, sites not to scale.

Administrative Data

Smithsonian Number: Alternate ID Numbers:

(b) (3) Cultural Resources (ARPA, Sec. SUA, RefPA) (b) (3) Cultural Resources (ARPA, Sec. SUA, NHPA)

National Register Status:

Eligible Listed Not Eligible Unevaluated

Site Name:

District: Prineville
County: Deschutes

Agency: Bureau of Land Management

Firm: Oregon State Museum of Anthropology

Cultural Period(s) (choose one):

Unknown

Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)
Middle Archaic (7,000 BP - 2,000 BP)
Late Archaic (2,000 BP - Contact)

Contact Period

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

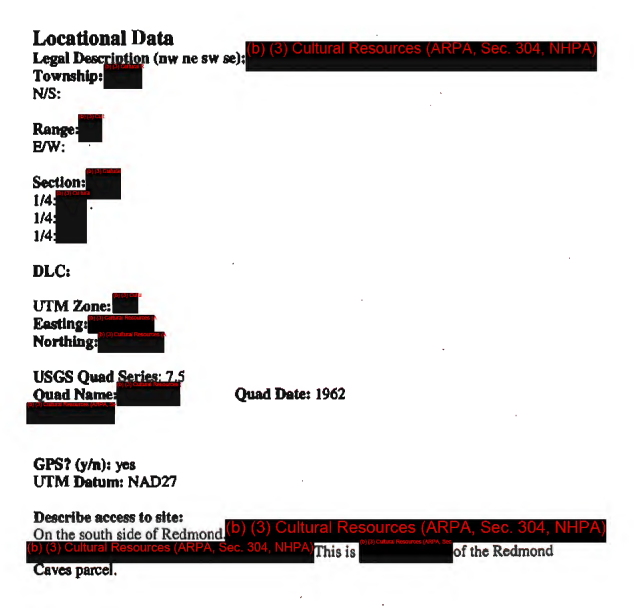
Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric)
Multicomponent (Historic)
Prehistoric (Undetermined)

Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other associated sites and isolates



Environmental Data

Province: High Lava Plains

Drainage: Deschutes

Basin: Deschutes River Basin

Elevation (feet): 3070' Subbasin: Deschutes

Aspect: north

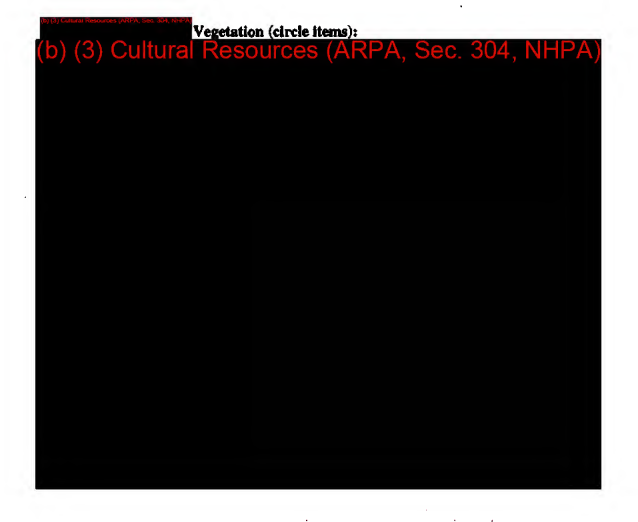
Depositional Environment

Alluvial
Coastal
Colluvial
Eolian
Erosional
Glacial

Lacustrine Residual Rockshelter Spring Other

Soll Description:

Volcanic silt and sand; caves (lava tubes) in near vicinity



Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SOURCES
Name Type
Deschutes River

Status Class

FROM DATUM
Distance Bearing

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

is located on a BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush ahrubs and scattered junipers.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves

The general topography at the site is relatively flat (0-5% slope).

Physical Data

Site Length (feet meters): 30 meters Site Width (feet meters): 20 meters

Depth of Cultural Deposits (centimeters): unknown

Site Area (acres, square feet or square meters): 600 square meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s) Determined:

Site Visit Information:

Visit Date:

Site Condition: fair

10/12/2002

Impact Agent(s): erosion, possible

artifact collectors

3) Cultural Resources (ARPA, Sec. 304, NHPA) materials collected?

no

Site Conditions (circle):

Unknown - No data or condition unknown

Excellent - Site damage = or < 5% damage.

Good - Site damage > 5% and < 40%.

Fair - Site damage = or > 40% and < 60%.

Poor - Site damage > 60% and < 95%.

Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture

Animal/burrowing

Animal/trampling

Bioturbation

Campground Cryoturbation

Decay

Erosion

Fire

Gravity Logging None Other

Partial/Pull excavation

Railroad

Recreation: motorized Recreation: non-

motorized Road

Theft - Digging and

Removal
Theft - Surface

Collected

Trail Unknown Utilities

Vandalism - Altered Vandalism - Destroyed

Vandalism -

Dismantled/Removed/Di

splaced

Water/Inundated Weathering

The Following Were Observe	d:(circle and inc	lude details o	r other artifacts in the
site description below).			
Bone Tool	Shell		Wood Other
Shell Tool	Textiles		Debitage .
Fire Cracked Rock Glass			Ground Stone Tool
Ceramics	Brick		Cobble Tool
Metal Tool	Knapped Stone	Tool	Human Skeletal Remai
Metal Other	Faunal Remains		Arrowhead
Wood Tool	Dart		Cans
Floral Remains	Bottles		Other
Site Description (Include disc site condition, found artifacts other relevant info:		Interpretation Function abo	n of each checked Site ve:
Site Function:	Cultural Passuross	ADDA Son 204	NHOAN
The site is represented by	Cultural Resources	ARFA, 586. 304,	NHEAD
Overturned rocks in the site ma	y be the result of	artifact collec	tors.
Site function:			

The site is located parcel on the City of Redmond. The parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on rock outcroppings outside and within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. There is evidence of digging by artifact collectors within the caves.

Site Type(s):
(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Features:

Administration Bld

Arrastra Bridge

Cabin Cache Pit

Cadastral Marker
Dam/Intake
Dendroglyphs
Ditch

Driveway
Fence/Corral

Flume Orazing camp

Guard Station Hard Rock Mine

Headgates Hearth

Historic Structure Remain

Historic wood - purpose

unknown
Holding pond
Housepit
Hunters shelter

Hunters shelter

Hydraulic face

Hydraulic mine Irrigation

Lens
Living Floor
Lodge/Resort

Logging Camp Lookout Midden Mine/Adit

Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure Oven Pecled Trees

Picnic/Community
Kitchen/ Other Dev Rec

Facility
Pipeline
Post Mold
Raceways

Railroad Grade/Trestle

Ranger Station

Retort Road

Rock Alignment

Rock Art Rock Cairns Root Gathering

Salt Log
Sawmill
Settling pond

Sign

Stage Stop Stock Driveway Stone Fish Trap Telephone Line

Traditional Cult

Trail
Trailings
Trap set/line
Trash Dump
Trough
Wall
Weir

Functions: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

Report Information

Report Title: Redmond Caves Archeological Project, Fall 2002

Author(s) name: Margaret M. Helzer, Ph.D.

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year: 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer
Research Archaeologist
Oregon State Museum of
Anthropology

University of Oregon Field Studies Class, Fall Term 2002 Date Site Recorded: 10/12/2002 Entered or Modified

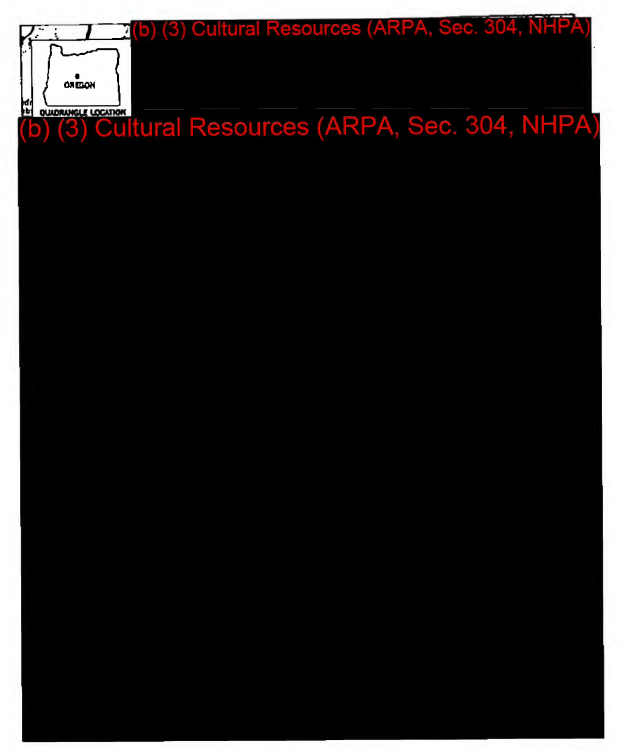
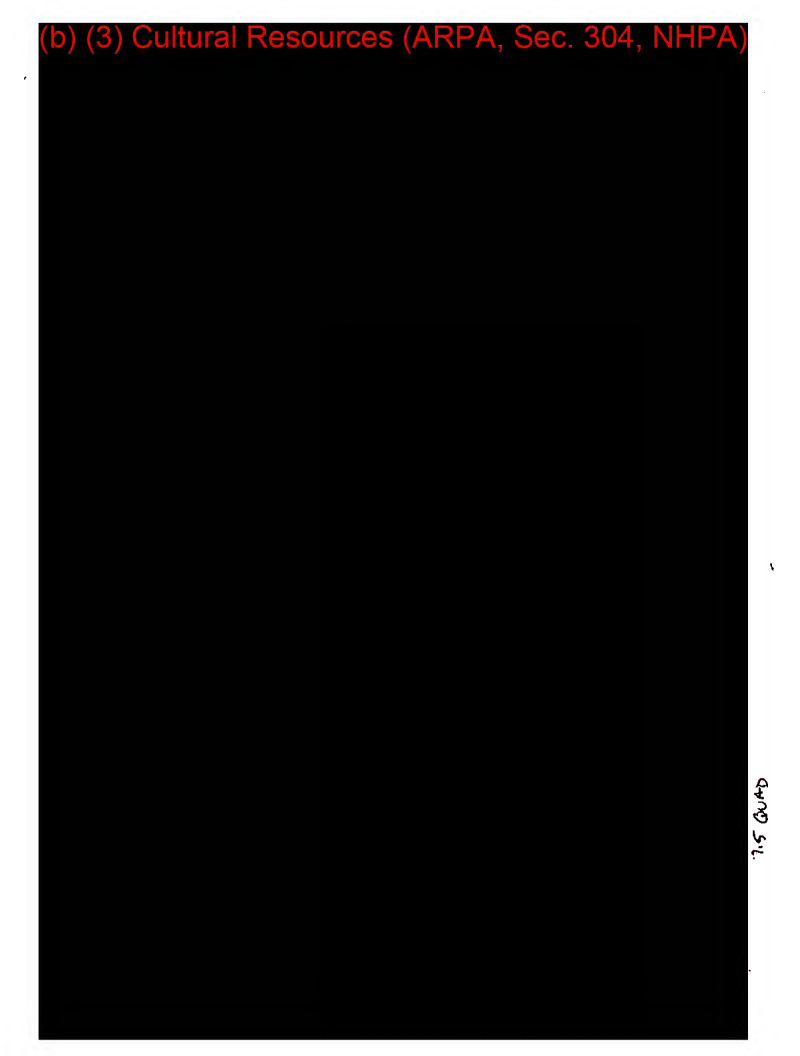


Figure 1. Location of Redmond Caves Project Area.

Redmond Caves BLM Parcel Showing location of (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

100m

Figure 2. Location of Site



b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP. NO(S):

SMITHSONIAN NUMBER:

PROJECT NUMBER:
OWNER: BLM
COUNTY: Deschutes
SITE NAME:

MANAGEMENT LOCATION: Prineville

STATE: Oregon

LOCATIONAL DATA

Northing:

LEGAL DESCRIPTION: (b) (3) Cultura

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

UTM:

Easting: DATUM.

GPS: Yes GPS DATUM: USGS QUAD(S) NAME:

SERIES: 7.5

DATE: 1962

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum:

On the south side of Redmond. (b) (3) Cultural
This is

of the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin

SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE:

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X		X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rabbitbrush

VEGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass and Great Basin wild rye.

WATER SOURCE

Water Sources (multiple entries possible)

Name Water Type Water Status Distance from Site in Meters

Deschutes River

River

Other environmental features/observations (relevant to site location/formation): BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers. Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) The general topography at the site is relatively flat (0-5% slope).
RESOURCE DATA SITE TYPE(S): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
SITE DESCRIPTION: The site is represented by (b) (3) Cultural Resources (ARPA, Sec. 304, NHP). No tools were encountered during the recording of the site. No artifacts were collected. This site is similar to the other sites discovered in close proximity to the Redmond Caves. The deposits appear to relatively shallow (although subsurface testing has not been conducted at this location). The soil at the site is a silty sand associated with pumice from a volcanic eruption. Vasicular basalt characterizes the bedrock that is seen on the surface at some locations in the site. Testing of the site is recommended to more fully characterize the archaeological resources in this location and to more accurately assess the actual site boundaries.
SITE AREA: 225 Sq. Meters approx. 0.06 Acres (Formula for the area of an ellipse is L. x W x 3.14/4; to compute acres from square meters divide square meters by 4047.)
CULTURAL DEPTH: (Y/N/U) Unknown.
TYPE OF EVIDENCE FOR CULTURAL DEPTH: no subsurface testing conducted
CULTURAL PERIOD(S): prehistore
METHOD FOR CULTURAL PERIOD DETERMINATION: (D) (3) Guillated Resources (ARPA, Sec. 304, NHFA)
DATE RANGE FOR SITE: unkown
SITE CONDITION CONDITION: good IMPACT AGENT: Erosion, bioturbation (assumed). DESCRIPTION OF DAMAGE (bioturbation, recreation, vandalism, management activity):
RESEARCH/SITE TESTING (Y/N): SITE HAS BEEN TESTED: no DATA RECOVERY: no C-14 DATED: no SURFACE AREA FORMALLY EXCAVATED: NA VOLUME OF EXCAVATED DEPOSITS: NA OBSIDIAN SOURCING/HYDRATION: NA
COMMENTS: Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon.
INTERPRETATION OF SITE FUNCTION:

PRESENT USE AND EXPECTED IMPACTS:

The site is located parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings and walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, eligible, insufficient data, non-eligible): (Provide justification, include discussion of integrity, context, and National Register criteria.)



MANAGEMENT POTENTIAL (Y/N):

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

MANAGEMENT COMMENTS:

The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project

MATERIALS COLLECTED (Y/N); No

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

NAME OF RECORDER(S): Margaret M. Helzer

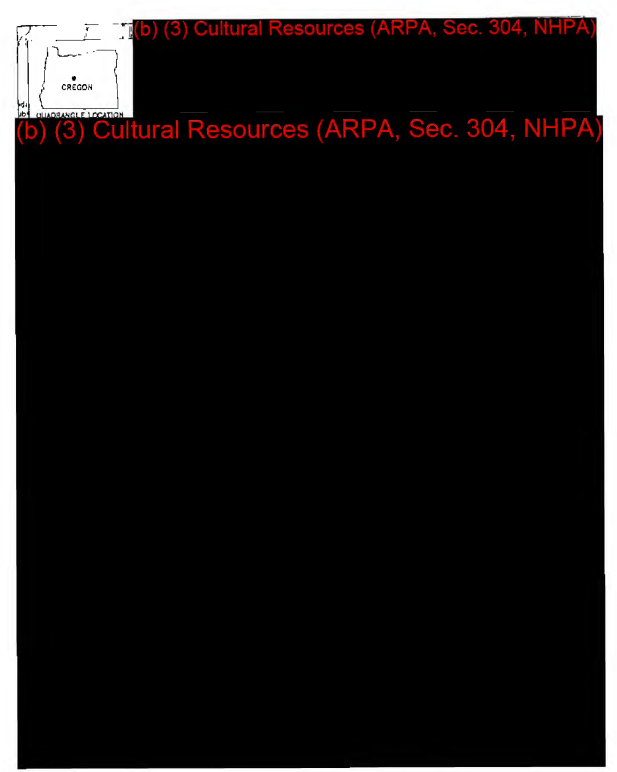
FIELD VISIT DATE: Oct. 12, 2002

NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

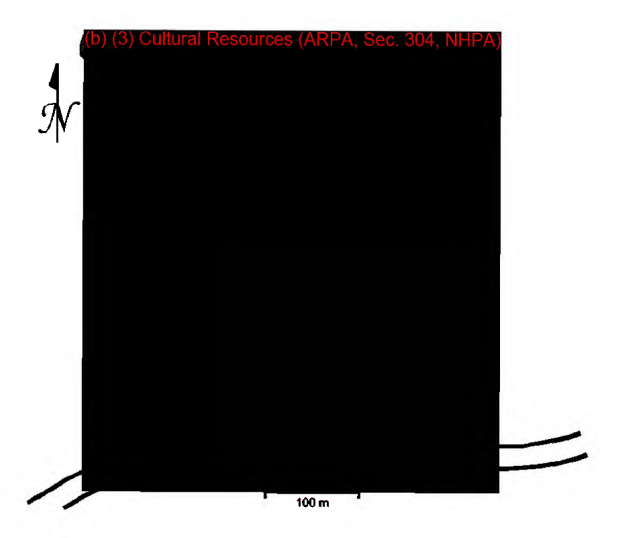
TITLE: Research Archaeologist

NAME OF AGENCY: State Museum of Anthropology, University of Oregon Field Studies Class

SITE RECORD COMPLETION DATE: 6/15/03



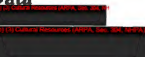
Location of Redmond Caves Project Area.



Sketch map of Redmond Caves parcel, sites not to scale.

Administrative Data

Smithsonian Number: Alternate ID Numbers:



National Register Status:

Eligible Listed Not Eligible Unevaluated

Site Name:

District: Prineville County: Deschutes

Agency: Bureau of Land Management

Firm: Oregon State Museum of Anthropology

Cultural Period(s) (choose one):

Unknown

Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)
Middle Archaic (7,000 BP - 2,000 BP)

Late Archaic (2,000 BP - Contact)
Contact Period

Contact For

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric)
Multicomponent (Historic)
Prehistoric (Undetermined)

Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other associated sites and isolates

Locational Data Legal Description (nw ne sw se) Township: N/S:	(b) (3) Cultural	Resources	(ARPA, Sec.	304, NHPA)
Range:				
Section: 01510000000000000000000000000000000000		·		
DLC:				
UTM Zone: Easting: 645637 Northing: 1000000000000000000000000000000000000				
USGS Quad Series: 7.5 Quad Name:	Quad Date: 1962			
GPS? (y/n): yes UTM Datum: NAD27				
Describe access to site: On the south side of Redmond (b) (3) Cultural Resources (ARPA, Secondary parcel.	o) (3) Cultural R : 304, NHPA) This	esources (ARPA, Sec.	304, NHPA

Environmental Data Province: High Lava Plains Drainage: Deschutes

Basin: Deschutes River Basin Elevation (feet): 3070' Subbasin: Deschutes

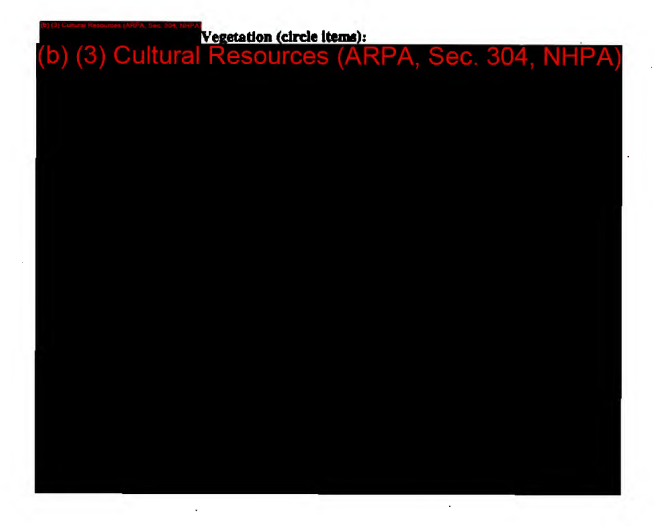
Aspect: north

Depositional Environment

Lacustrine Alluvial Residual Coastal Rockshelter Colluvial Eolian.... Spring Érosional Other Glacial

Soli Description:

Volcanic silt and sand; caves (lava tubes) in near vicinity



Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SOURCES
Name Type Status Class Distance Bearing
Deschutes River

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

the site includes low sagebrush and rabbitbrush shrubs and scattered junipers.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves

The general topography at the site is relatively flat (0-5% slope).

Physical Data

Site Length (feet meters): 15 meters Site Width (feet meters): 15 meters

Depth of Cultural Deposits (centimeters): unknown

Site Area (acres, square feet or square meters): 225 square meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s) Determined:

Site Visit Information:

Visit Date:

Site Condition: fair

10/12/2002

Impact Agent(s): crosion, possible

artifact collectors

materials collected? 00

Site Conditions (circle):

Unknown - No data or condition unknown Excellent - Site damage = or < 5% damage. Good - Site damage > 5% and < 40%. Fair - Site damage = or > 40% and < 60%. Poor - Site damage > 60% and < 95%. Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture Animal/burrowing

Animal/trampling Bioturbation

Campground Cryoturbation

Decay Erosion

Pire Gravity Logging

None Other:

Partial/Full excavation

Railroad

Recreation: motorized Recreation nonmotorized

Road

Theft - Digging and

Remoyal Theft - Surface Collected - Passible

Trail Unknown Utilities

Vandalism - Altered Vandalism - Destroyed

Vandalism -

Dismantled/Removed/DI

splaced

Water/Inundated Weathering

The Following Were Obsite description below).	served:(ctrcle and in	clude details	s or other artifacts in the	
Bone Tool	Shell		Wood Other	
Shell Tool			Debitage	
Fire Cracked Rock	Glass		Ground Stone Tool	
Ceramics	Brick		Cobble Tool	
Metal Tool	Knapped Stone	Tool	Human Skeletal Remain	
Metal Other	Faunal Remain		Arrowhead	
Wood Tool		ទេ	Cans	
	Dart			
Floral Remains	Bottles		Other	
Site Description (Includ	e discussion of	Interpreta	tion of each checked Site	
site condition, found art other relevant info:	ifacts and	Function a	ibove:	
Site Function:				
The site is represented by	(b) (3) Cultural Res	ources (ARI	PA, Sec. 304, NHPA)	
Overturned rocks were ob	served at the site, sug	gesting poss	ible destruction by artifact	
collectors			·	
Site function:	A, Sec. 304, NR			
Present Use and Expect	December (ADDA Con 204 SEIDS)		(c) (s) cultural resou	
The site is located		City of Redr		
			ablic. People frequently use	
the area to hike, exercise				
			and within the caves, garbage	
dumps (both industrial an	d personal), and evide	ence of home	cless camping activities in the	
vicinity. There is evidence	ce of digging by artife	ct collectors	within the caves.	
Site Type(s):				
b) (3) Cultural Res	sources (ARPA	, Sec. 30)4, NHPA)	

Features:

Administration Bld

Arrastra Bridge Cabin

Cache Pit

Cadastral Marker Dam/Intake Dendroglyphs

Ditch Driveway

Pence/Corral

Flume

Grazing camp Guard Station

Hard Rock Mine Headgates

Hearth

Historic Structure

Remain

Historic wood - purpose

unknown
Holding pond
Housepit
Hunters shelter

Hydraulic face

Hydraulic mine

Irrigation Lens

Living Floor
Lodge/Resort

Logging Camp Lookout Middon

Mine/Adit Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure
Oven
Pecled Trees
Picnic/Community

Kitchen/ Other Dev Rec

Facility
Pipeline
Post Mold
Raceways

Railroad Orade/Trestle

Ranger Station

Retort Road

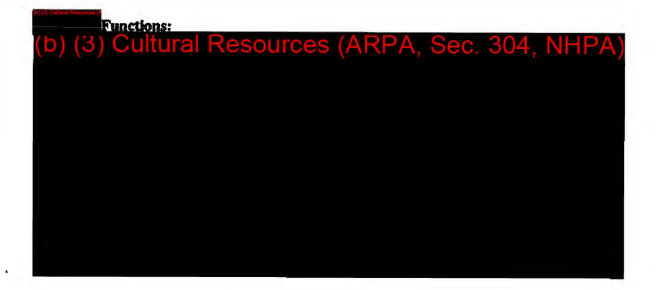
Rock Alignment

Rock Art Rock Cairns Root Gathering

Salt Log Sawmill Settling pond

Sign Stage Stop Stock Driveway Stone Fish Trap Telephone Line Traditional Cult

Trail
Trailings
Trap set/line
Trash Dump
Trough
Wall
Weir



Report Information

Report Title: Redmond Caves Archeological Project, Fall 2002

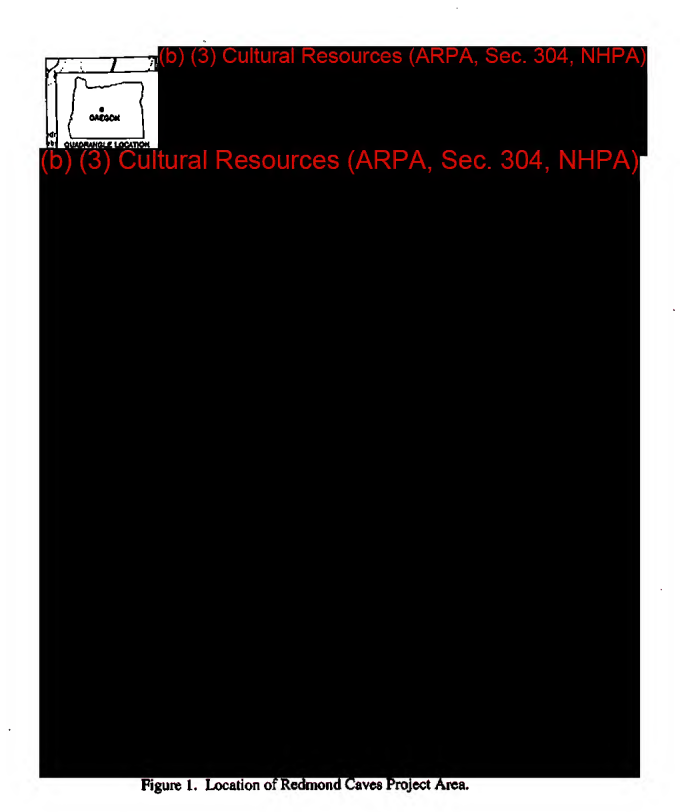
Author(s) name: Margaret M. Helzer, Ph.D.

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year: 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer
Research Archaeologist
Oregon State Museum of
Anthropology

University of Oregon Field Studies Class, Fall Term 2002 Date Site Recorded: 10/12/2002 · Entered or Modified



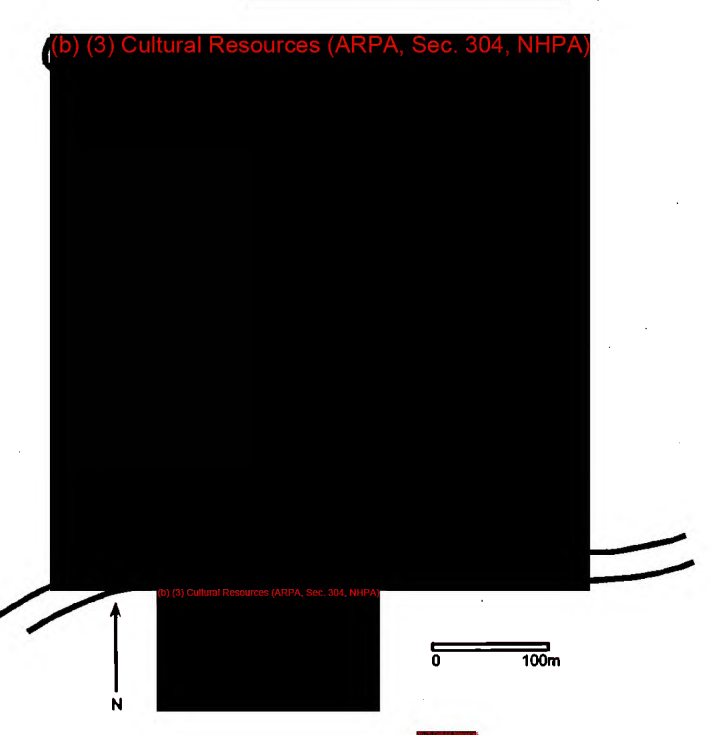
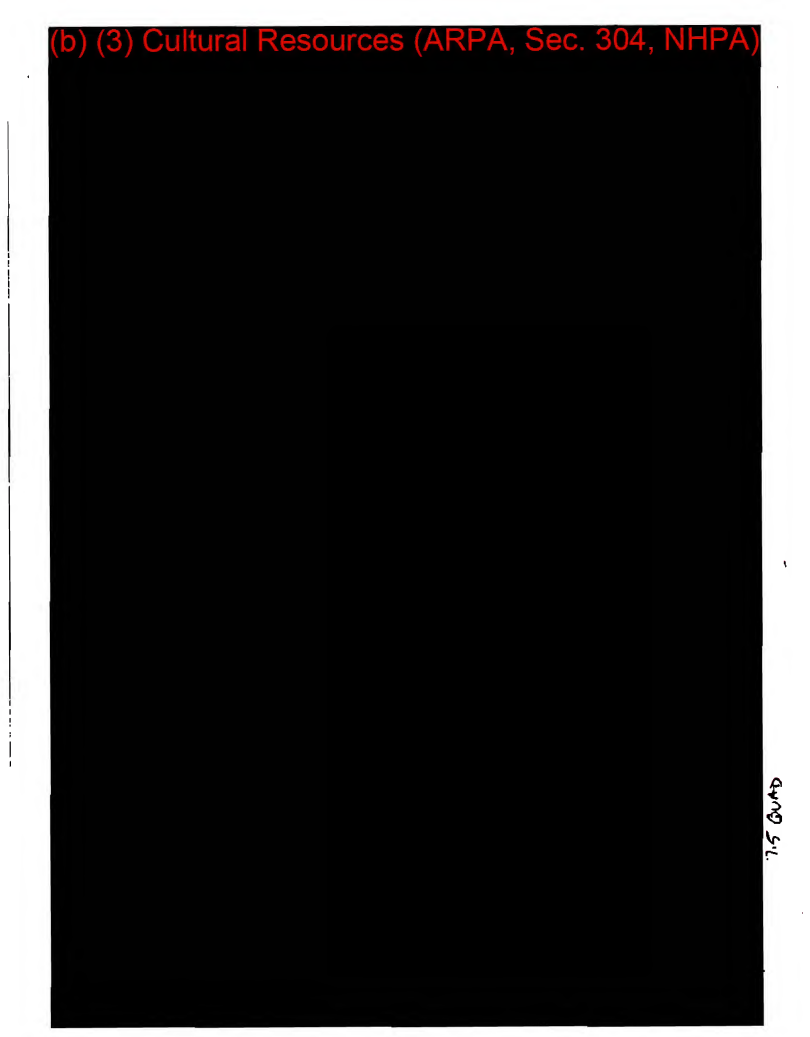


Figure 2. Location of Site





Central Oregon Heritage Group CULTURAL RESOURCE SITE RECORD

ADMINISTRATIVE DATA

SITE NUMBER: OTHER TEMP. NO(S):

PROJECT NUMBER: OWNER: BLM COUNTY: Deschutes

SITE NAME:

SMITHSONIAN NUMBER:

MANAGEMENT LOCATION: Prineville

STATE: Oregon

LOCATIONAL DATA

LEGAL DESCRIPTION: (D) (3) Cultural Resources (ARPA, S

Northing: Easting

UTM: Zone:

GPS: Yes

USGS QUAD(S) NAME:

GPS DATUM:

SERIES: 7.5

DATE: 1962

MAP PROJECTION DATUM: NAD27

Describe access to site from permanent feature and how to find primary datum: On the south side of Redmond (b) (3) Cultural Resources (ARPA, Sec

This is of the Redmond Caves parcel.

ENVIRONMENTAL DATA

BASIN: Deschutes River Basin

SUB-BASIN: Deschutes

PROVINCE: High Lava Plains

ELEVATION: 3070 Feet

SLOPE: 0-5 %

ASPECT: North

DEPOSTITIONAL ENVIRONMENT ON SITE: volcanic

SURFACE SEDIMENT TEXTURE ON SITE: (Check as many as needed.)

sand	silt	clay	gravel	bedrock	cinders	other
X	X		X			

SITE SETTING

Vegetation On Site: juniper, sagebrush, rabbitbrush

EGETATION

On Site: Vegetation includes sagebrush, scattered juniper, and rabbitbrush.

Surrounding Site: Indian rice grass, lomatium and Great Basin wild rye.

WATER SOURCE

Water Sources (multiple entries possible)

Name Water Type Water Status Distance from Site in Meters

Deschutes River River

Other environmental features/observations (relevant to site location/formation): is located on a BLM managed parcel near Redmond Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers. Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) The general topography at the site is relatively flat (0-5% slope).
SITE TYPE(S): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
SITE DESCRIPTION: The site is represented by (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) The site is located along the northern boundary of the BLM parcel. A recent road make by vehicles driving around the parcel has been established in the area of the site; and in fact, transects the site. Soil deposits in the site are characterized by loose sandy pumice, with a rock outcropping adjacent to the southwest border of the site. Exploratory probing at the site indicated that the resources at this location are small area (30 sq meters). A total of twenty-two 30x30x30 cm probes were excavated at the site. No diagnostic tools were recovered in the probes (b) (3) Cultural Resources (ARPA & Sec. 304, NHPA) No features were identified, and it was determined that further testing at the site was not necessary.
SITE AREA: 30 Sq. Meters approx. 0.01 Acres (Formula for the area of an ellipse is L x W x 3.14/4; to compute acres from square meters divide square meters by 4047.)
CULTURAL DEPTH: (Y/N/U) 30-40cm.
TYPE OF EVIDENCE FOR CULTURAL DEPTH: probes
CULTURAL DEPTH: 0 cm Soil surface to top of cultural deposit. 40 cm Soil surface to known bottom of deepest cultural deposit.
CULTURAL PERIOD(S): prehistoric (Middle to Late Holocene)
METHOD FOR CULTURAL PERIOD DETERMINATION: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
DATE RANGE FOR SITE: Middle Holocene Beginning Ending Late Holocene METHOD FOR SITE DATE RANGE DETERMINATION: point types
SITE CONDITION CONDITION: fair IMPACT AGENT: bioturbation, vandalism by road. DESCRIPTION OF DAMAGE (bioturbation, recreation, vandalism, management activity): The site is being impacted by a new road that transcets the site. Vehicles driving over the shallow deposits can disturb and other features of the esources. RESEARCH/SITE TESTING (Y/N): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Site Form 3/99

COMMENTS:

Discovery and reporting of the site is being conducted by the University of Oregon State Museum of Anthropology in association with the Redmond Caves Archaeological Project. The project involves archaeological investigations of a BLM managed parcel in Redmond, Oregon.

INTERPRETATION OF SITE FUNCTION:

PRESENT USE AND EXPECTED IMPACTS:

The site is located of the City of Redmond. The parcel containing the Redmond Caves is easily accessible to the public. People frequently use the area to hike, exercise their pets, and engage in social activities (such as parties). There is graffiti spray-painted on the rock outcroppings and walls within the caves, garbage dumps (both industrial and personal), and evidence of homeless camping activities in the vicinity. The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. The work is being conducted with University of Oregon students in Bend during Fall and Spring terms; the project is expected to take a total of four to five years. Interim reports are generated after each term and a complete synthesized report will be published at the culmination of the project.

MANAGEMENT DATA

NATIONAL REGISTER STATUS (listed, eligible, insufficient data, non-eligible):

(Provide justification, include discussion of integrity, context, and National Register criteria.)

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

MANAGEMENT POTENTIAL (Y/N):

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

MANAGEMENT COMMENTS:

The BLM and the City of Redmond are planning to develop the parcel into a natural area public park. Archaeological investigations are underway to assess the cultural resources associated with the parcel and to assess any impacts the planned park may have on these resources. Recommendations on how to reduce any possible detrimental impacts to the site will be included in the final report at the culmination of the Redmond Caves Archaeological Project

MATERIALS COLLECTED (Y/N): Yes

DATE COLLECTED: 10/19/2002, 5/10/03

PRESENT LOCATION OF COLLECTION: Oregon State Museum of Natural History DESCRIPTION AND CATALOG NUMBERS OF COLLECTED MATERIALS (diagnostic only):

ASSOCIATED REPORTS (PAST PROJECTS):

Redmond Caves Archaeological Project-Interim Report Fall 2002: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

Redmond Caves Archaeological Project-Interim Report Spring 2003: report prepared for the BLM and the City of Redmond, compiled and edited by Margaret Helzer, State Museum of Anthropology, University of Oregon.

NAME OF RECORDER(S): Margaret M. Helzer FIELD VISIT DATE: Oct. 19, 2002/ May 10, 2003

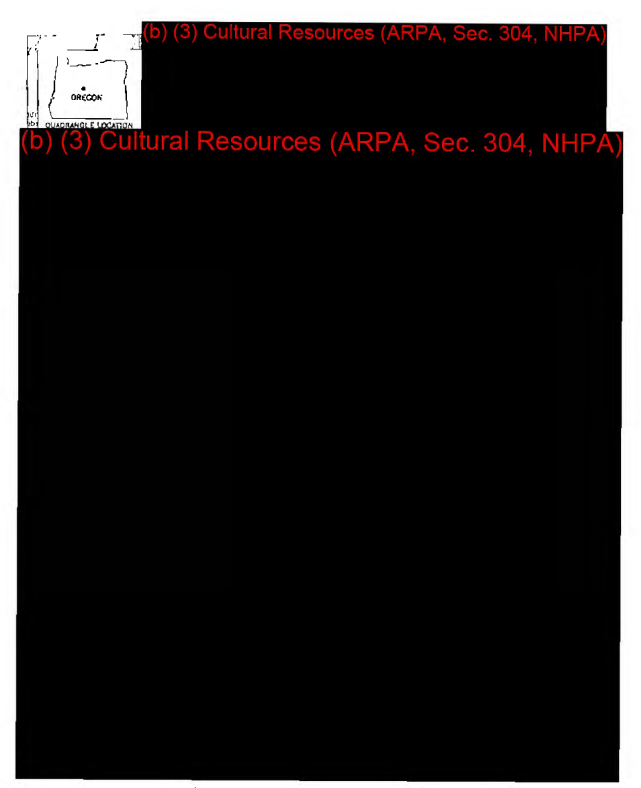
NAME OF SITE RECORD AUTHOR(S): Margaret M. Helzer

TITLE: Research Archaeologist

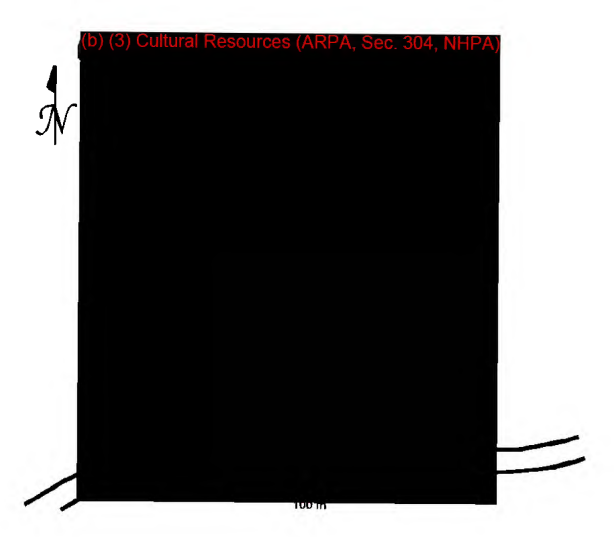
NAME OF AGENCY: State Museum of Anthropology, University of Oregon Field Studies Class

SITE RECORD COMPLETION DATE: 6/15/03

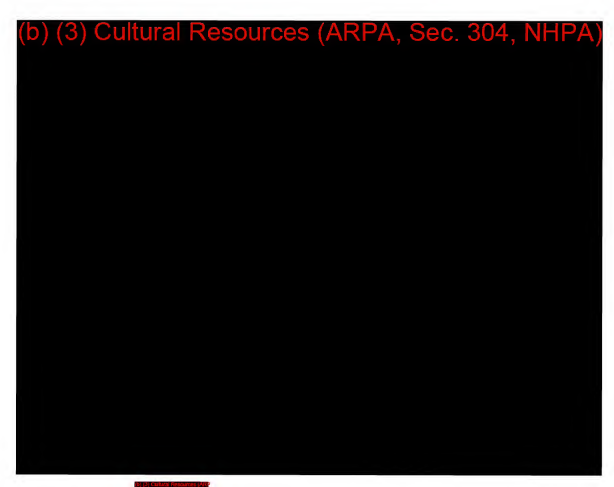
Site Form 3/99 4



Location of Redmond Caves Project Area.



Sketch map of Redmond Caves parcel, sites not to scale.



Sketch map of showing location of excavation units and site boundary. Excavation units not to scale.

Table 1. Site excavation units by level. Depth Unit Level 0-10 cm Probe 1 1 10-20 cm 2 20-30 cm 3 0-10 cm Probe 2 1 10-20 cm 2 20-30 cm 3 0-10 cm Probe 3 1 10-20 cm 2 20-30 cm 3 0-10 cm Probe 4 1 10-20 cm 2 20-30 cm 3 30-40 cm 4 Probe 5 0-10 cm 1 10-20 cm 2 20-30 cm 3 Probe 6 0-10 cm 1 10-20 cm 2 20-30 cm 3 Probe 7 0-10 cm 1 10-20 cm 2 20-30 cm 3 Probe 8 0-10 cm 1 10-20 cm 2 20-30 cm 3 Probe 9 0-10 cm 1 10-20 cm 2 20-30 cm 3 Probe 10 0-10 cm 1 10-20 cm 2 20-30 cm 3 Probe 11 0-10 cm 1

10-20 cm

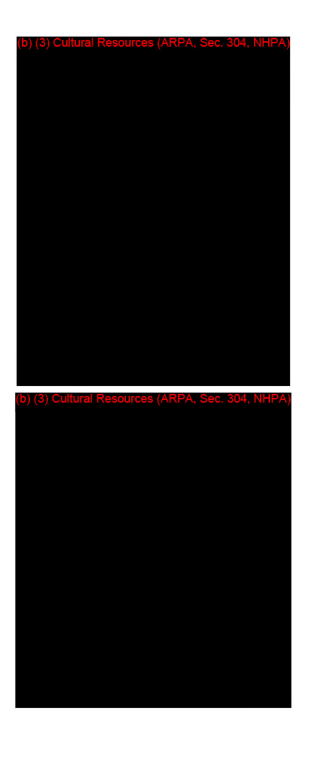
20-30 cm

2

3

Table 1. (cont.)Site executation units by level

Unit	Level	Depth
Probe 12	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 13	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 14	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 15	i	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 16	1	0-10 cm
	2	10-20 cm
1	3	20-30 cm
Probe 17	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 18	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 19	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 20	1	0-10 cm
·	2	10-20 cm
	3	20-30 cm
Probe 21	1	0-10 cm
	2	10-20 cm
	3	20-30 cm
Probe 22	1	0-10 cm
	2	10-20 cm
	3	20-30 cm



Administrative Data

Smithsonian Number: Alternate ID Numbers:





Site Name:

District: Prineville County: Deschutes

Agency: Bureau of Land Management

Firm: Oregon State Museum of Anthropology

Cultural Period(s) (choose one):

Unknown

Paleo (10,500 BP or earlier)

Archaic (Specific period not established)
Early Archaic (10,500 BP - 7,000 BP)
(Viddle Archaic (7,000 BP - 2,000 BP)

Late Archaic (2,000 BP - Contact)

Contact Period

Historic

19th Cent.

Early 20th Century (1900-1928) Depression/WWII (1929-1950)

Recent (post 1950)

Multicomponent (Historic/Prehistoric)

Multicomponent (Prehistoric)
Multicomponent (Historic)
Prehistoric (Undetermined)

Attachments:

Figure 1: Topographic map showing project area

Figure 2: Sketch map showing location of site in relation to Redmond Caves and other associated sites and isolates

Figure 3. Photograph of (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA

Locational Data Legal Description (nw ne sw se): (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) Township: (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) N/S:
Range: E/W:
Section: 1/4: 1/4: 1/4: 1/4: 1/4: 1/4: 1/4: 1/4
DLC:
UTM Zone: Easting: Northing:
USGS Quad Series: 7.5 Quad Name: Quad Date: 1962
GPS? (y/n): yes UTM Datum: NAD27
Describe access to site: On the south side of Redmond (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Caves parcel.

Environmental Data

Province: High Lava Plains

Drainage: Deschutes

Basin: Deschutes River Basin

Elevation (feet): 3070' Subbasin: Deschutes

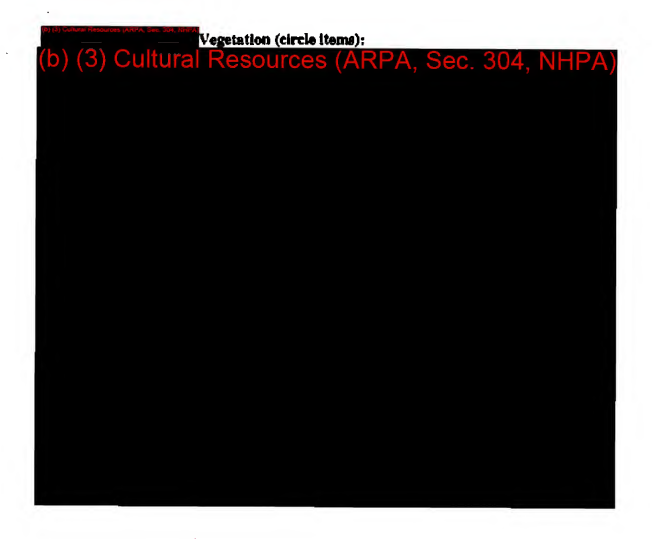
Aspect: north

Depositional Environment

Alluvial Lacustrine
Coastal Residual
Colluvial Rockshelter
Eolian Spring
Crosional Other

Soli Description:

Volcanic ailt and sand; caves (fava tubes) in near vicinity



Vegetation Description:

On-site vegetation includes sagebrush, scattered juniper, and rabbitbrush. Indian rice grass and Great Basin wild rye in the site vicinity.

WATER SOURCES
Name Type
Deschutes River

Status Class

FROM DATUM
Distance Bearing

Site Setting (Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):

is located on a BLM managed parcel near Redmond Airport. Vegetation at the site includes low sagebrush and rabbitbrush shrubs and scattered junipers.

grasses, such as Great Basin Wild Rye and Indian Rice Grass grow in the vicinity. The parcel contains Redmond Caves (No. 1) Contains Resources (ARPA, Soc. 304, No. 1) The general topography at the site is relatively flat (0-5% slope).

Physical Data

Site Length (feet meters): 6 meters Site Width (feet meters): 5 meters

Depth of Cultural Deposits (centimeters): unknown

Site Area (acres, square feet or square meters): 30 square meters

Date(s) of Use (as specific as possible)

Beginning Date:

Ending Date:

How Date(s)
Determined:

Site Visit Information:

Visit Date:

Site Condition: good

10/19/2002

Impact Agent(s): erosion, possible artifact collectors materials collected?

Site Conditions (circle):

Unknown - No data or condition unknown

Excellent - Site damage = or < 5% damage.

Good - Site damage > 5% and < 40%.

Fair - Site damage = or > 40% and < 60%.

Poor - Site damage > 60% and < 95%. Destroyed - Site damage = or > 95%.

Impact Agents (circle):

Agriculture

Animal/burrowing Animal/trampling

Bioturbation

Campground Cryoturbation

Decay

Erosion Fine

Gravity Logging None Other

Partial/Pull excavation

Railroad

Recreation: motorized
Recreation: non-

motorized

Road

Theft - Digging and

Removal
Theft - Surface

Collected

Trail Unknown

Utilities

Vandalism - Altered Vandalism - Destroyed

Vandalism -

Dismantled/Removed/Di

splaced

Water/Inundated
Weathering

Oregon State Historic Preservation Office | Cultural Resources Reporting Form- 6

The Following Were Obsersite description below).	rved:(circle and include o	letails or other artifacts in the
Bone Tool	Shell	Wood Other
Shell Tool	Textiles	Debitage
Fire Cracked Rock	Glasa	Ground Stone Tool
Ceramics Rock	Brick	Cobble Tool
Metal Tool	Knapped Stone Tool	Human Skeletal Romain
Metal Other	Faunal Remains	Arrowhead
Wood Tool	Dart .	Cana
Floral Remains	Bottles	Other
Tiotal Remarks	Domes	Other
Site Description (Include d site condition, found artifa other relevant info: Site Function:	cts and Func	pretation of each checked Site tion above:
The site is represented by a		
		on State Museum of Natural
History. Overturned rocks a Site function	t the site may be the result	t of artifact collectors.
the area to hike, exercise the There is graffiti spray-paints	of the City of ves is easily accessible to the pets, and engage in socied on rock outcroppings outersonal), and evidence of	Redmond. The parcel the public. People frequently use all activities (such as parties). Itside and within the caves, garbage homeless camping activities in the actors within the caves.
Site Type(s): (b) (3) Cultural Reso	ources (ARPA, Se	c. 304, NHPA)

Features:

Administration Bld

Arrastra Bridge Cabin Cache Pit

Cadastral Marker Dam/Intake

Dendroglyphs Ditch Driveway

Fence/Corral

Flume Grazing camp Guard Station

Hard Rock Mine Headgates

Hearth Historic Structure

Historic wood - purpose

unknown
Holding pond
Housepit
Hunters shelter

Remain

Hydraulic face

Hydraulic mine

Imigation
Lens
Living Floor

Lodge/Resort
Logging Camp
Lookout

Midden Mine/Adit Mining mil

Non-residential wood

structure Other

Other Mining equipment

Other Residential

structure Oven Peeled Trees

Picnic/Community
Kitchen/ Other Dev Rec

Facility
Pipeline
Post Mold
Raceways

Railroad Orade/Trestle

Ranger Station

Retort Road

Rock Alignment

Rock Art Rock Caims Root Gathering Salt Log

Sau Log Sawmili Settling pond

Sign
Stage Stop
Stock Driveway
Stone Fish Trap
Telephone Line
Traditional Cult

Trailings
Trap set/line
Trash Dump
Trough
Wall
Weir

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Oregon State Historic Preservation Office | Cultural Resources Reporting Form- 8

Report Information

Report Title:Redmond.Caves Archeological Project, Fall 2002

Author(s) name: Margaret M. Helzer, Ph.D.

Primary Report (y/n): Preliminary report for Redmond Caves Archaeological Project for Fall 2002

Publication Year: 2003

Recorder Name (first, middle initial, last)
Margaret M. Helzer
Research Archaeologist
Oregon State Museum of
Anthropology

University of Oregon Field Studies Class, Fall Term 2002 Date Site Recorded: 10/19/2002 Entered or Modified

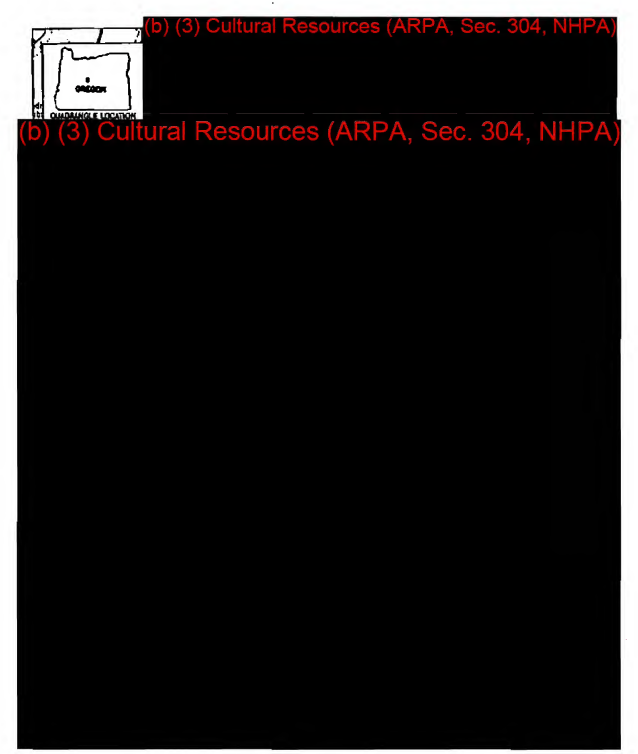
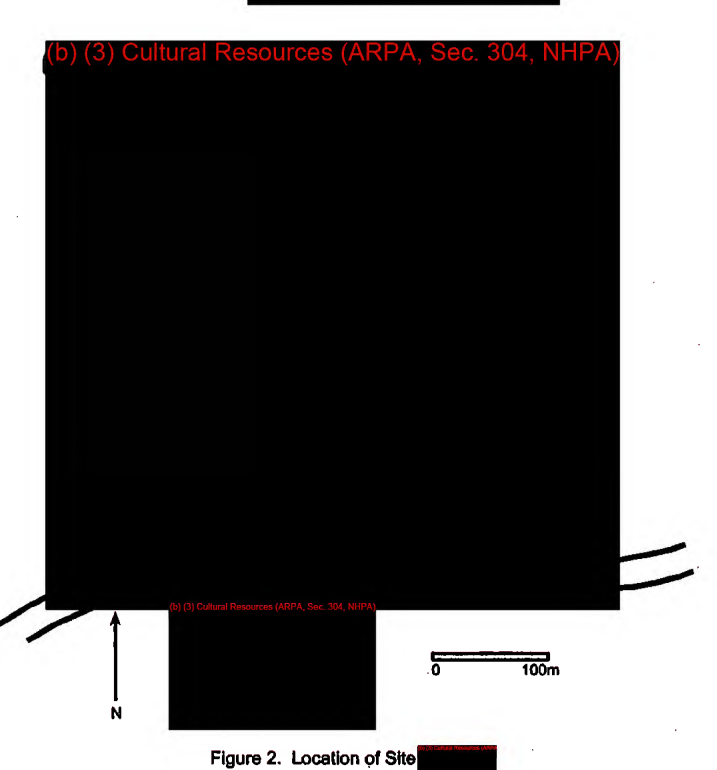


Figure 1. Location of Redmond Caves Project Area.

Redmond Caves BLM Parcel Showing location of (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)



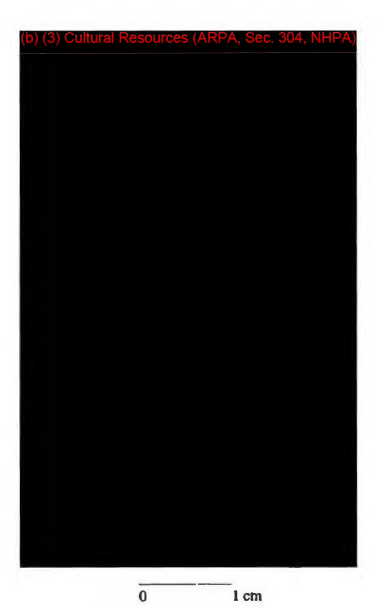


Figure 3.

(3) Cultural Resources (ARPA, Sec. 304, NHPA) 7.5 GUAD

REDMOND CAVES ARCHAEOLOGICAL RESEARCH PROJECT

Second Interim Report: Spring 2003

Complied and edited

By

Margaret M. Helzer

With contributions by

Eric Jorgenson Jessica McClean Wendy Standley Todd Volkenand Ryan Watts Laura Wollam

State Museum of Anthropology University of Oregon

2003



TABLE OF CONTENTS

LIST OF FIGURES	iv
LIST OF TABLES	viii
CHAPTER 1: INTRODUCTION	1
CHAPTER 2: BACKGROUND AND PREVIOUS ARCHAEOLOGICAL WORK	5
2002 Archaeological Investigations	9
CHAPTER 3: SPRING 2003 INVESTIGATIONS	14
(c) Collective Materials (March State Stat	
——————————————————————————————————————	
Site	29
CHAPTER 4: SPECIAL STUDIES	33
CHAPTER 4: SPECIAL STUDIES. (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)	33
•	-

CHAPTER 5: DISTURBANCES	47
CHAPTER 6: CONCLUSION	59
•	
REFERENCES	63
APPENDIX A	67
APPENDIX B	73

LIST OF FIGURES

Figure 1. View from Redmond Caves Parcel, showing sagebrush/juniper plant community, with Cascade Mountains in the distance
Figure 2. Location of Redmond Caves Project Area
Figure 3. Proposed development for the Redmond Caves Project (Master Plan 1998)3
Figure 4. University of Oregon students excavating unit in site
Figure 5. Physiographic and geologic provinces of Oregon and Washington, showing location of High Lava Plains (Franklin and Dryness 1988)
Figure 6. Great Basin wild rye (Elymus cinereus) growing near
Figure 7. Sand Lily (Leucorcrinum montanum) growing on the Redmond Cave parcel
Figure 8. Lomatium growing near site
Figure 9. Sketch map of Redmond Caves parcel; sites and isolates identified Fall 2002. Site size not to scale
Figure 10. Setting up 1x1 meter test pit at
Figure 11. Setting up test pit 2 at
Figure 12. Excavating test pit 1 at 12
Figure 13. Measuring depth in Test Pit 2 at
Figure 14. Screening soil at 13
Figure 15. Mapping at 15
Figure 16. Mapping at16
Figure 17. Aerial photograph of Redmond Caves Parcel, with cave and site locations. Site not to scale
Figure 18. Sketch map of excavation units not to scale

		4	
Figure 19.	Passing excavated soil through an 1/	/8 inch screen	19
Figure 20.	Screening excavated soil from Test	Pit 2 at	19
Figure 21.	Amount of per level in	Probe 3	23
Figure 22.	Amount of per level in	Probe 7	23
Figure 23.	Amount of per level in	Probe 9	24
Figure 24.	Amount of per level in	Test Pit 2	24
Figure 25.	Sketch map of	·····	25
Figure 26.	Excavating		26
Figure 27.	Amount of by 5 cm level in		27
Figure 28.	Amount of per level in	***************************************	28
Figure 29.		om test pits in and and	28
Figure 30.			29
Figure 31.			29
Figure 32.	Sketch map of showing showing	excavation units (not to scale)	32
Figure 33.	Location of geochemical sources in Caves (Skinner 2003)	*	36
Figure 34.	parcel, including from within	from the Redmond Caves n the caves	37
Figure 35.	(b) (3) Cultural Resources (ARPA, b) (3) Cultural Resources (ARPA, Sec. 304, NHPA) the Red	Sec. 304, NHPA) from two sites from two sites	
Figure 36.	Analyzing in the lab		40
Figure 37.	Results of analysis for site		41
Figure 38.	Results of analysis for site		42
Figure 39.	recovered from Rec Robert Heizer(1941)		43

Figure 40. represented in the Northern Great Basin (from Connolly And Barker 2003)	4
Figure 41. Distribution of distinctive (Connolly and Barker 2003)4	15
Figure 42. Map of Redmond Caves Parcel, with locations of camps (C) and dumps (D) noted	17
Figure 43. Can dump: Map designation D1	8
Figure 44. Camp detail: Map designation C24	8
Figure 45. Industrial dump: Map designation D34	.9
Figure 46. Camp detail: Map designation C44	9
Figure 47. Camp detail: Map designation C55	0
Figure 48. Yard waste dump: Map designation D65	0
Figure 49. Encampment shelter: Map designation C75	1
Figure 50. Industrial dump: Map designation D8	1
Figure 51. Dump site: Map designation D9.	2
Figure 52. Yard waste dump: Map designation D105	2
Figure 53, Can dump: Map designation D115	3
Figure 54. Yard waste dump: Map designation D125	3
Figure 55. Encampment shelter: Map designation C135	4
Figure 56. Encampment shelter: Map designation C145	4
Figure 57. Garbage dump: Map designation D155	5
Figure 58. Garbage dump: Map designation D165	5
Figure 59. Encampment detail: Map designation C175	6
Figure 60. Encampment shelter: Map designation C185	6

Figure 61. Garbage dump detail: Map designation D1957
Figure 62. University of Oregon students doing lab work
Figure 63. University of Oregon students doing lab work
LIST OF TABLES
Table 1. Site excavation units probes by level
Table 2. Site excavation units probes by level
Table 3. Site excavations units probes by level
Table 4. Tab
Table 5. List of geochemical sources identified by site at Redmond Caves Parcel35

CHAPTER 1: INTRODUCTION

This document represents the second interim report of a multi-stage project that involves archaeological investigations of a parcel of public land administered by the Bureau of Land Management and located of Redmond, Oregon (Figures 1 and 2). The Bureau of Land Management and the City of Redmond have entered into a collaborative agreement to develop the parcel for public use. Currently undeveloped, the parcel contains are known to exist both inside and outside of the caves (Fagan 1998, Helzer 2002). The caves, along with the natural vegetation, draw the interest of local hikers, bird watchers, rock collectors, and nature lovers. The natural environment in the area also contains significant evidence for disturbance and vandalism, such as spray paint on rock outcrops and caves walls, garbage dumps, and temporary encampments.

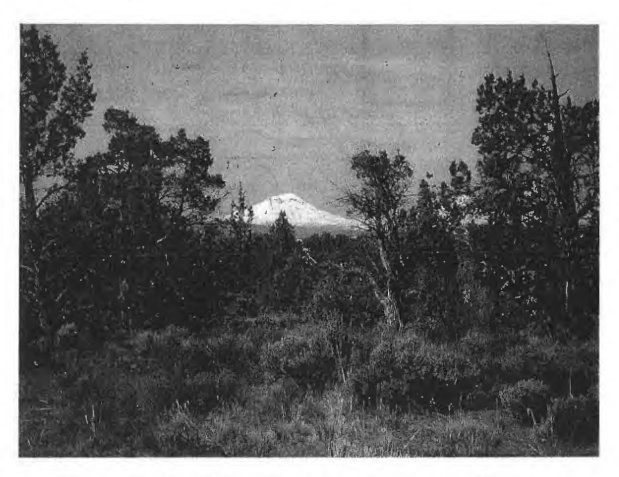


Figure 1. View from Redmond Caves Parcel, showing sagebrush/juniper plant community, with Cascade Mountains in the distance.

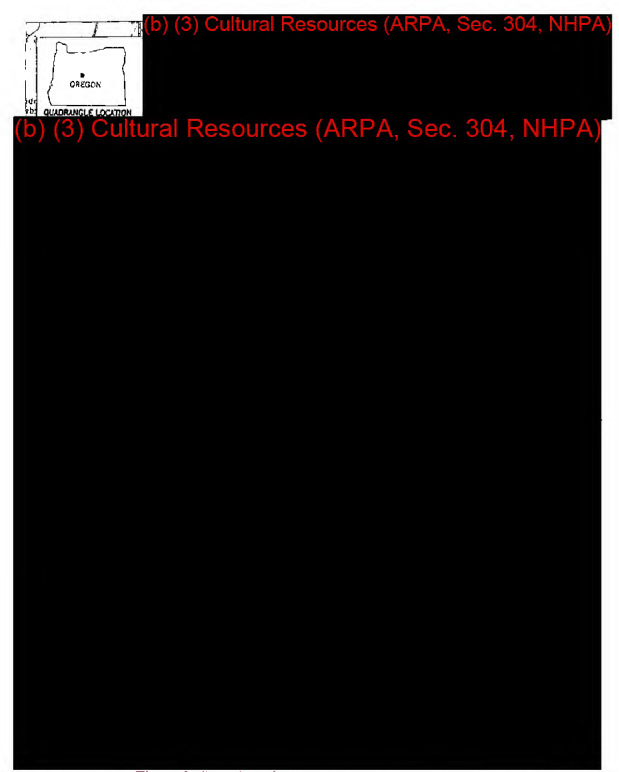


Figure 2. Location of Redmond Caves Project Area.

The proposal offered by the City of Redmond is to convert the property into to a city-managed park with a parking lot, restroom, visitor's center, outdoor classroom, access roads, walkways, and trails (Figure 3). The intent is to develop a natural park-like setting that would encourage safe and educational activities and discourage destructive and illegal ones. The archaeological investigations required under federal laws before the proposed development takes place are being conducted by the University of Oregon State Museum of Anthropology. Previous archaeological studies at the Redmond Caves parcel include excavations in two caves, conducted by Robert Heizer in 1941, and a reconnaissance survey conducted by Archaeological Investigations Northwest (AINW) for the Redmond Caves Master Plan (Fagan 1998).

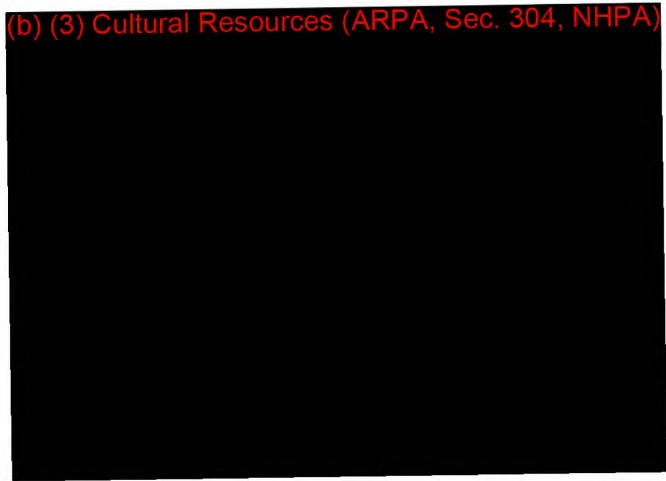


Figure 3. Proposed development for the Redmond Caves Project (Master Plan 1998)

The Redmond Caves Archaeological Project is conceived of as a multi-year program designed to identify and evaluate the archaeological resources found within the parcel. The investigations will be conducted as part of a University of Oregon class entitled "Field Studies in Archaeology" (ANTH 408), which meets fall and spring terms and is offered through the UO Field Studies Center in Bend, Oregon (Figure 4). This work will guide planning, by designating areas where visitor enhancements might be made without damaging cultural resources, by identifying measures for protecting significant resources, and by developing a body of knowledge on the nature of archaeological resources for public interpretation and education.

As the Redmond Caves Archaeological Project will be on-going (i.e., conducted in separate phases over several years), this report provides a summary of the work conducted by the University of Oregon Fieldwork in Archaeology class for Spring term, 2003. Work during this term was focused on subsurface testing of three open sites originally discovered during the previous fall. Special analyses, such as radiocarbon dating and obsidian hydration and sourcing were also conducted and are presented in the current report.

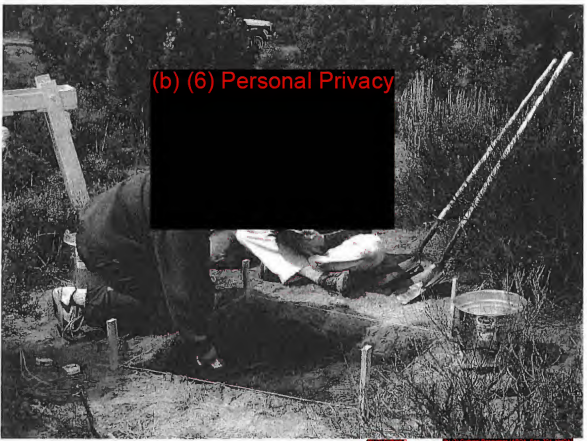


Figure 4. University of Oregon students excavating unit

CHAPTER 2: BACKGROUND AND PREVIOUS ARCHAEOLOGICAL WORK

The Redmond Caves BLM parcel lies within the northwestern area of the High Lava Plains, in close proximity to the Deschutes River Basin and on the southern extension of the Columbia Basin physiographic province (Figure 5). This region also represents a zone of cultural transition between the southern Columbia Plateau and the northern Great Basin. Redmond Caves, and the associated sites outside the caves, are located in the heart of this cultural and geographic transition zone and most likely will reflect these cultural uses and patterns observed from ethnographic and archaeological records.

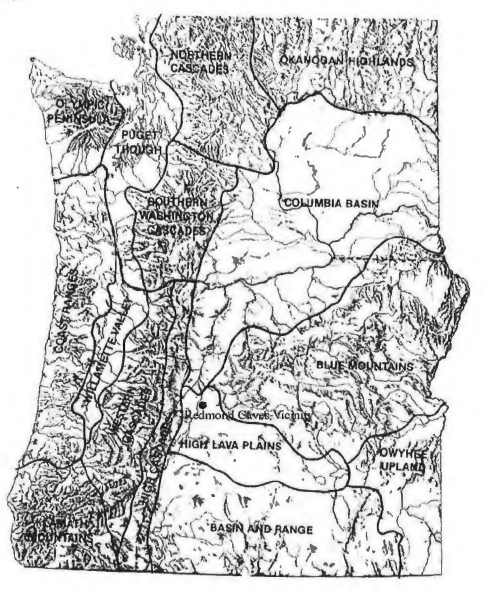


Figure 5. Physiographic and geologic provinces of Oregon and Washington, showing location of Redmond Caves vicinity. (Franklin and Dyrness 1988).

The area can be characterized as a semi-arid zone with a continental temperature regime and it is heavily influenced by the Cascade Range. The plain slopes gradually to the north as part of the Deschutes River drainage and is one of the southern portions of the greater Columbia River Plateau. (Franklin and Dyrness 1988). Most secondary streams in the area are ephemeral because of scant precipitation and porous bedrock. Summers are hot and dry. Average annual precipitation in the area is 12 inches. "The porous volcanic structure of much of the drainage allows precipitation to percolate downward into the substrata and emerges as springs, thus providing a relatively constant source of water, giving the Deschutes a semi-consistent flow of water. (Lebow et al. 1990)" Elevation of the Redmond Caves averages 3,050 ft.

Vegetation of the parcel consists primarily of scattered juniper (Juniperus occidentalis), sagebrush (Artemisia tridentata), and rabbitbrush (Chrysothamnus nauseosus).

plants such as Great Basin wild rye (Elymus cinereus), biscuit root (Lomatium canbyi), and sand lily (Leucocrinum montanum) were observed in the area this spring (Figures 6-8). (see Helzer 2002 for a more complete discussion of the environment and ethnographic background of the region).

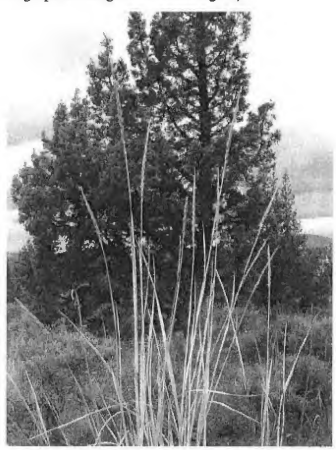


Figure 6. Great Basin wild rve (Elymus cinereus) growing near

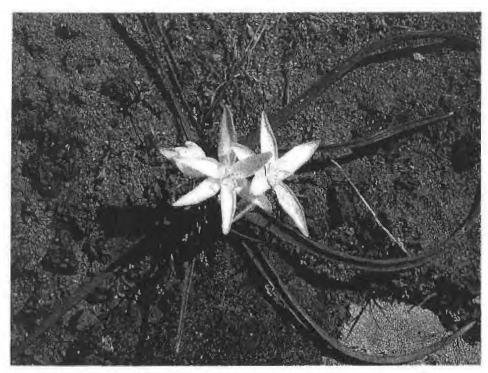


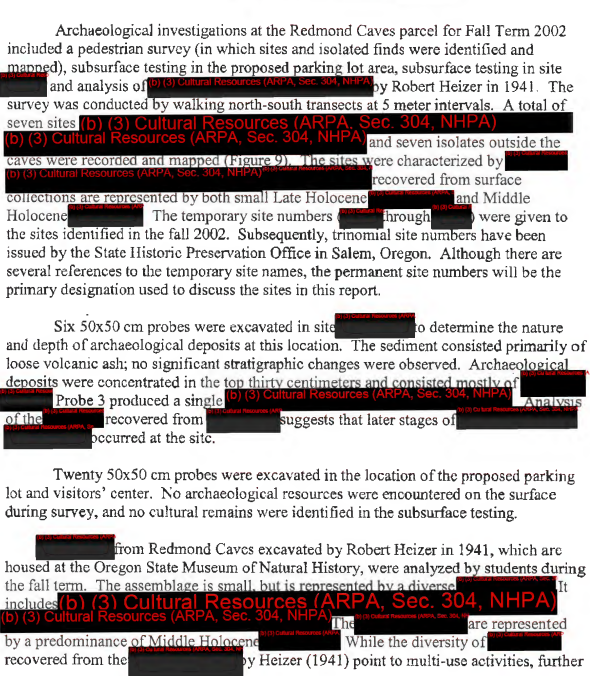
Figure 7. Sand lily (Leucocrinum montanum) growing on the Redmond Caves parcel.



Figure 8. Lomatium growing near site

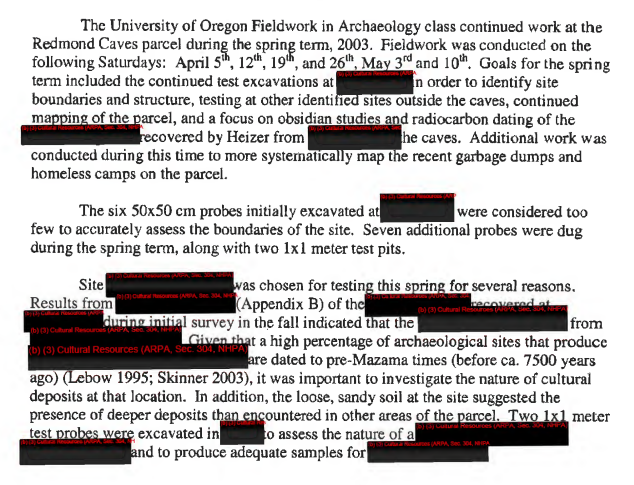
2002 Archaeological Investigations

The University of Oregon Fieldwork in Archaeology class began investigations at the Redmond Caves parcel in the Fall of 2002. Of particular focus during that term was a pedestrian survey of the parcel, the mapping of sites and isolated finds, subsurface testing in the area of the proposed parking lot and visitors center, subsurface testing in one site, analysis of collected artifacts, review of archaeological work previously conducted, and analysis of collected artifacts. The proposed parking lot are proposed parking lot and visitors center, subsurface testing in one site, analysis of collected artifacts, review of archaeological work previously conducted, and analysis of collected artifacts.



investigations continue in order to better assess the archaeological components both within the caves and in the sites recorded outside the caves.

Goals for the Spring 2003 Field Season



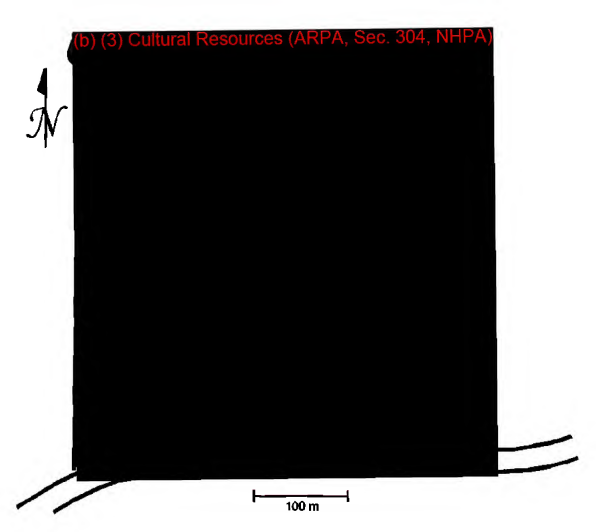


Figure 9. Sketch map of Redmond Caves Parcel; sites and isolates identified fall 2002. Site size not to scale.



Figure 10. Setting up 1x1 meter test pit at



Figure 11. Setting up Test Pit 2 at



Figure 12. Excavating Test Pit 1 at



Figure 13. Measuring depth in Test Pit 2 at



Figure 14. Screening soil at

CHAPTER 3: SPRING 2003 INVESTIGATIONS

Test excavations on the Redmond caves parcel were conducted in order to further assess archaeological sites identified by the University of Oregon field class during the fall of 2002. Three sites and were subjected to subsurface testing, which included excavation units ranging in size from exploratory shovel probes that measured 30x30x30 cm, 50x50 cm test probes, and 1x1 meter test pits. The purpose of these excavations was to determine the extent of the site dimensions and depth of was collected for submission to in order to determine (Appendix B). All excavations were done in 10 cm intervals with the exception of the test pits in which were excavated in 5 cm levels due to the extremely shallow deposits at this location. Mapping of the parcel with the use of a laser transit, initially begun in the fall 2002, was continued (Figures 15&16). A topographic map with closely spaced contours will be generated from the data when the entire parcel is mapped. The topographic lines will then be superimposed over the aerial photograph of the parcel (Figure 17) in order to show elevation changes and site locations.

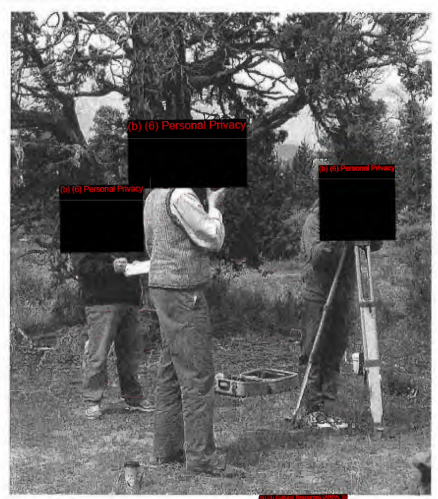


Figure 15. Mapping at



Figure 16. Mapping at

16

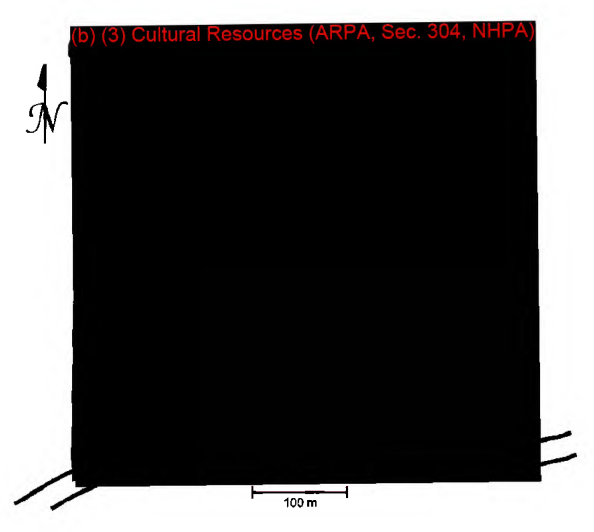
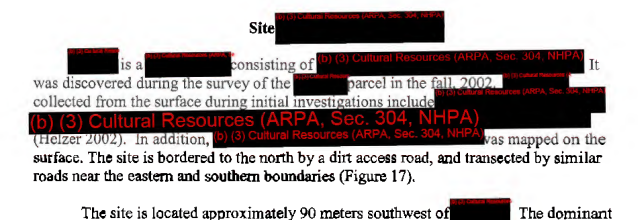


Figure 17. Aerial photograph of Redmond Caves Parcel, with cave and site locations. Sites not to scale.



vegetation at the site consists of scattered juniper trees, sagebrush, and low growing grasses. Several mature juniper trees are located just outside the eastern and southern

boundaries of the site. Scattered biscuit root and sand lily were noted in close proximity to the site in the spring.

Subsurface testing at consisted of thirteen 50x50 cm probes and two 1x1 meter test pits. Six probes were excavated in the fall of 2002. The additional seven probes and test pits were excavated in the spring, 2003. The units were placed within the site at areas of high probability for and around the exterior of the site in order to establish the site boundaries. Probes 1, 8, 2, 7, 3 and 5 were situated at 5 meter intervals along a 45 degree angle through the site, where the presence of suggested that this was the longest axis of the site. Probes 4, 9, and 11 were placed perpendicular to this axis to help establish the width of the site. Probe 1 and Test Pit 1 mark the east and west boundaries of the site. Test Pit 2 was located adjacent to Probe 3, which was the most productive probe excavated in the fall (Figure 18). The portion of the site that exhibits the highest concentration of both on the surface and below the surface, is within a 10x12 meter area. Surface rocks and the absence of on the southeastern boundary of the site led to the decision to cease excavations at this site. Results from the excavated probes and test pits provided adequate information to confidently assess site boundaries and structure.

All probes and test pits were excavated in 10 cm levels and sediment was passed through 1/8-inch screens (Figures 19 and 20). All material was collected, bagged, and labeled for laboratory analysis. The excavated depth of the excavation units ranged from 10 cm to 50 cm.

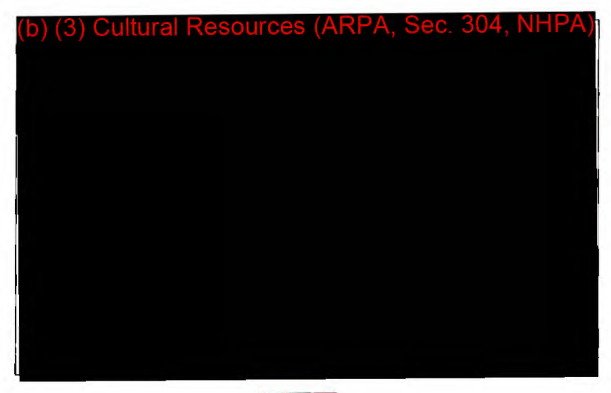


Figure 18. Sketch map of excavation units not to scale.

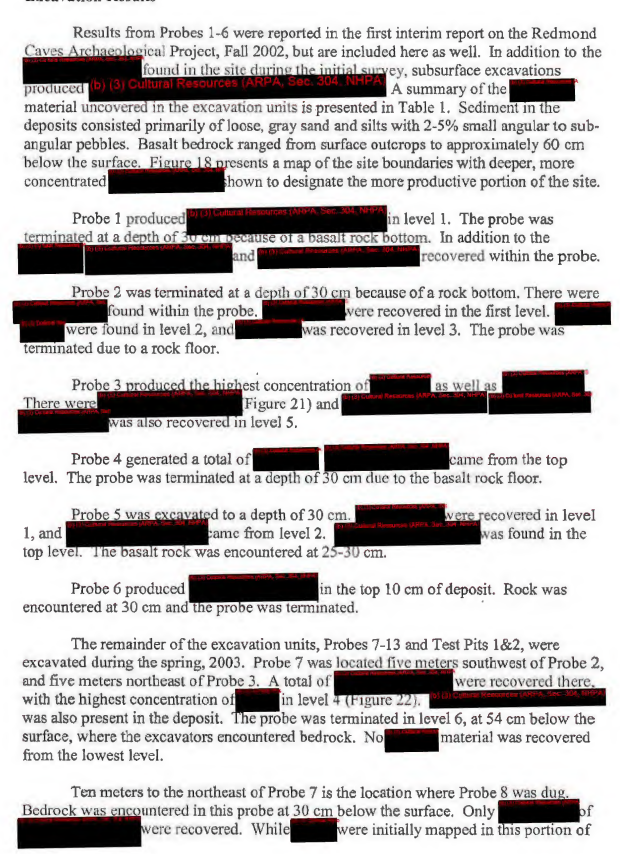


Figure 19. Passing excavated soil through an 1/8th inch screen.



Figure 20. Screening excavated soil from Test Pit 2 at

Excavation Results



the site in the fall, deposits in this area were found to be shallower and remains less concentrated than the area around Probes 3 and 7.

Probe 9 was located ten meters south of Probe 7. Depth of deposits there was slightly deeper, reaching 40 cm before bedrock was encountered. A total of were found in Probe 9 (Figure 23).

Probe 10. located 10 meters west of Probe 7, and the upper 10 cm and below this first level. The probe was terminated at 30 cm due to bedrock. No premains were obtained from Probes 11 and 12, suggesting that the edge of the site is located approximately 10 meters west and north of the central Probe 2.

Test Pit 1 produced only and was terminated after level 1 due to the presence of bedrock. Test Pit 2, located adjacent to Probe 3, produced a total of (Figure 24) and were also recovered from this test pit. A cluster of angular basaltic rocks contained no evidence of discoloration and a soil sample processed for macrobotanical remains in the archaeology laboratory at the State Museum of Anthropology produced (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable feature of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (3) Cultural Resources (ARPA, Sec. 304, NEPA Although no discernable of suggest that (b) (c) (c) (c) (c) (c)

Tab	le1. Site	-	excavation units by level.
Unit	Level	Depth	(b) (3) Guitural Resources (ARPA, Sec. 304, NH
Probe 1	1	0-10 cm	(b) (a) слишан коз оштов (АКСА, эсс. эоч, МПС
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
Probe 2	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 3	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	
Probe 4	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 5	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	

Table1	(cont)	Site	excavation units by level.
Unit	Level	Depth	(8) (3) Cultural Resources (ARPA, Sec. 304, NHPA
Probe 6	1	0-10 cm	(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
	2	10-20cm	
	3	20-30cm	
Probe 7	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	
	6	50-60cm	
Probe 8	1	0-10 cm	
	_2	10-20cm	
	3	20-30cm	
Probe 9	1	0-10 cm	Ī
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
Probe 10	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
Probe 11	1	0-10 cm	
	2 _	10-20cm	
	3	20-30cm	7
Probe 12	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	
Probe 13	1	0-10 cm	
	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
Test Pit 1	i	0-10cm	-
Test Pit 2	1	0-10 cm	
103t FR Z	2	10-20cm	
	3	20-30cm	
	4	30-40cm	
	5	40-50cm	
	ا د		

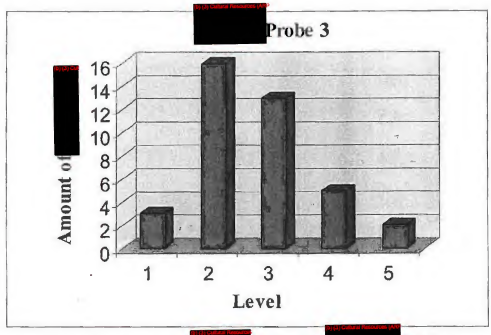


Figure 21. Amount of Probe 3.

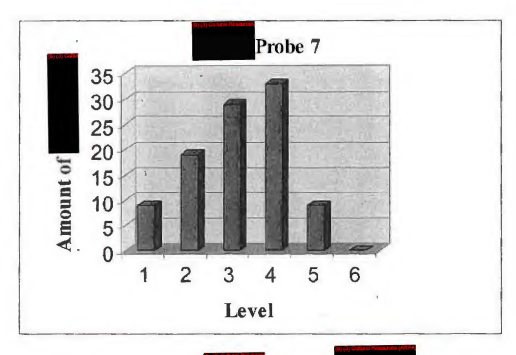


Figure 22. Amount of Probe 7.

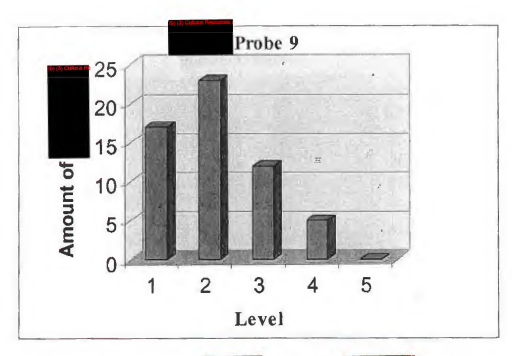


Figure 23. Amount of per level in Probe 9.

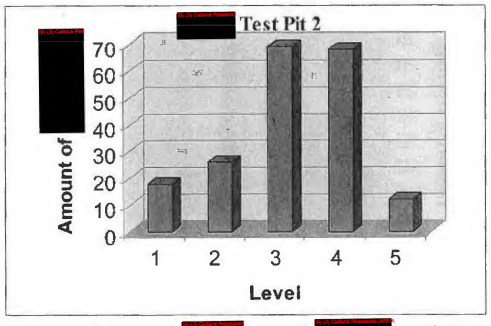


Figure 24. Amount of per level in Test Pit 2.

Site

Site is located approximately 60 meters east of the (Figure 17) and encompasses an area of 228 square meters (Figure 25). The site is situated on a rocky rise, approximately 2.5 meters higher in elevation than and 1 meter higher than the Deposits in are shallow and rocky. Test pits in this site were excavated in 5 cm levels, due to the shallowness of the deposits.

were counted in a one meter dog leash (the radius of a circle to conduct a concentrated survey in a small area) near the center of the site during the initial survey.

Were recorded on the surface in the fall, were found in the center of the site and the concentrations thinned out farther from the center. This site, averaging per square meter in the center, showed the highest concentration of when compared to the other Redmond Caves sites.

Two 1x1 meter test pits and one 50x50 cm probe were excavated in during the spring term 2003 (Figure 26). Test Pits 1 and 2 were located in the area of highest concentration. Due to time limitations, only one probe was excavated at the site; it was located 5 meters to the east of Test Pit 1. Additional probes would help in assessing the actual site boundary through sub-surface analysis.

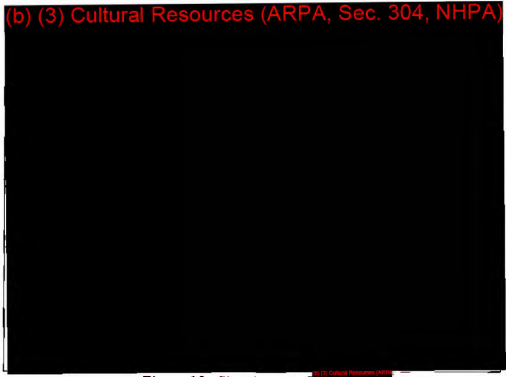


Figure 25. Sketch map of



Figure 26. Excavating

Excavation Results

Test Pit 1 produced the highest concentration of the Redmond Caves Archaeological recovered from a 1x1 meter unit excavated for the Redmond Caves Archaeological Project (Table 2; Figure 27). This test pit was located in the area of highest density in was most abundant in the first level (top 5 cm) of both test pits at this site. Test Pit 1 was excavated to a depth of 35 cm, while Test Pit 2 was terminated at 20 cm due to rock (Figure 28). While a great number of were recovered in this location, no was recovered.

A comparison of the densities in the deposits associated with test pits from and are presented in Figure 29. The graph clearly shows that different patterns are exhibited from the two sites. These differences could be the result of several factors, such as age of occupation, varying depositional environments, or differences in topography. As archaeological investigations continue on the Redmond Caves parcel, answers to these and other questions concerning the relationship and association of sites will become more refined.

Table 2. Site excavation units by level.

	Unit	Level	Depth	(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)
	TP-1	1	0-5 cm	
		2	5-10 cm	
		3	10-15 cm	
		4	15-20 cm	
		5	20-25 cm	
		6	25-30 cm	8 I
		7	25-35 cm	
	TP-2	1	0-5 cm	
1		2	5-10 cm	
		3	10-15 cm	
		4	15-20 cm	
	Probe 1	1	0-10 cm	
		2	10-20 cm	
		3	20-30 cm	
		4	30-40 cm	

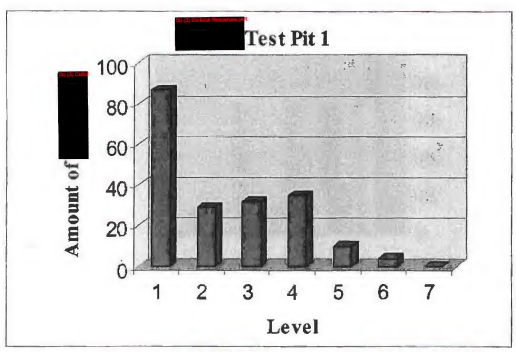


Figure 27. Amount of by 5 cm level in

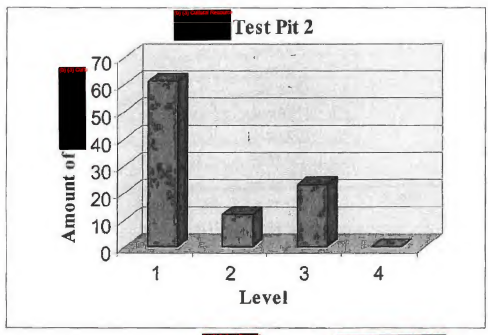


Figure 28. Amount of per level in

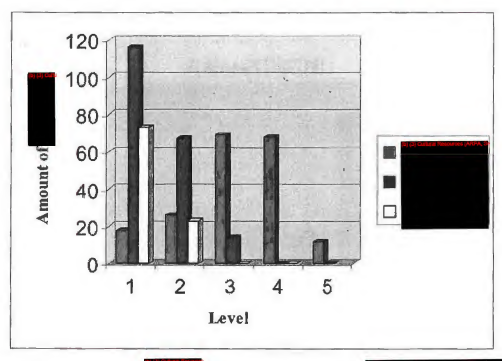
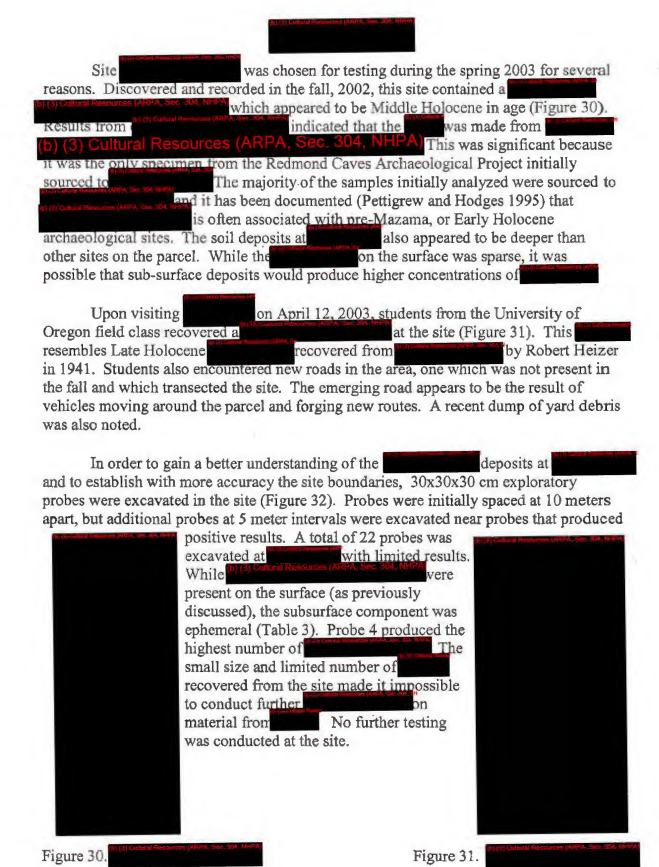


Figure 29. Comparison of per level from test pits in



	3. Site		excavation units by level.
Unit	Level	Depth	(a) (b) Calada (casalicas f. a a) ij coa so iji a
Probe 1	1	0-10 cm	
	2	10-20 cm	
] 3	20- 30 cm	
Probe 2	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 3	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 4	1	0-10 cm	
11000 1	2	10-20 cm	
	3	20-30 cm	
	4	30-40 cm	
Probe 5	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 6	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 7	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 8	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 9	1	0-10 cm	
	_ 2	10-20 cm	
	3	20-30 cm	
Probe 10	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 11	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	

<u>Table</u>	3. (cont		excavation units by level
Unit	Level	Depth	(b) (3) Cultural Resources (ARPA, Sec. 304, NHFA)
Probe 12	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 13	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 14	1	0-10 cm	
	2	10-2 0 cm	
	3	20-30 cm	
Probe 15	1	0-10 cm	
	2	10-20 cm	
	3	20- 3 0 cm	
Probe 16	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 17	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 18	1	0-10 cm	
4	2	10-20 cm	
	3	20-30 cm	
Probe 19	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	
Probe 20	1	0-10 cm	-
	2	10-20 cm	
	3	20-30 cm	
Probe 21	1	0-10 cm	
	2	10- 20 cm	
	3	20-30 cm	
Probe 22	1	0-10 cm	
	2	10-20 cm	
	3	20-30 cm	

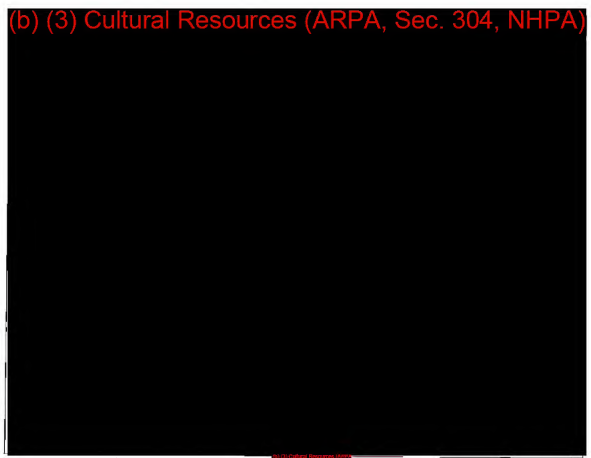


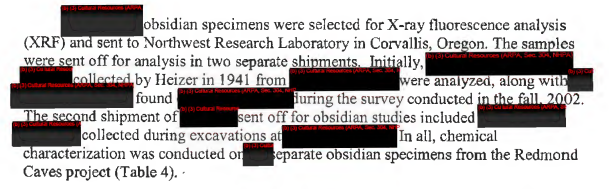
Figure 32. Sketch map of Probes not to scale.

CHAPTER 4: SPECIAL STUDIES

from the Redmond Caves Archaeological Project have been subjected to a variety of analytical studies in order to enhance our understanding of the deposits in the area. These studies include obsidian sourcing, obsidian hydration, debitage analysis, radiocarbon dating, and macrobotanical analysis. An overview of these special studies and the current results are presented below.

Obsidian Sourcing

Obsidian, a common toolstone utilized by indigenous people in the west, has the potential to provide archaeologists with valuable insights regarding procurement strategies, migration, and trade. The analytical technique of X-ray fluorescence measures the trace element characteristics in obsidian specimens, making it possible to identify the parent source from which the stone originated. Skinner (2002) notes that while most obsidian sources are quite homogenous, the composition of trace elements in obsidian varies from source to source. Therefore, if the trace elements of a geologic source are known, obsidian artifacts recovered from archaeological sites can be correlated with known sources.



Six geochemical source groups, five of which were correlated with known geologic sources, were identified among the specimens from the Redmond Caves site (Table 5). The geologic sources include (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

See Figure 33 for a map of the location of these sources in relation to the Redmond Caves. The most predominant geologic source for from the Redmond Caves Archaeological Project is represented by 54% of the specimens. The second most predominant source is at 26%. The remaining sources range between 2% and 8% of the sample.

Table 4. submitted to Northwest Obsidian Laboratory for analysis. Specimen No. Description Comments Source Rim Results Sites Heizer Collection 1-I1932 A NM±NM. Heizer Collection 1-11932 B 2.2 ± 0.0 Heizer Collection 1-11932 C 2.1 ± 0.1 Heizer Collection 1-11918 D 2.6 ± 0.1 Heizer Collection 1-11932 E 3.2 ± 0.1 Heizer Collection 1-11922 F 2.0 ± 0.1 Heizer Collection 1-11939 G 2.4 ± 0.1 Heizer Collection 1-11939 H 2.1 ± 0.0 Heizer Collection I-11925 I 2.6 ± 0.1 Heizer Collection 1-11932 J 2.2 ± 0.1 Heizer Collection 1-11925 K 2.1 ± 0.1 Heizer Collection 1-11939 L 2.0 ± 0.1 Heizer Collection 1-11918 M 2.0± 0.1 Heizer Collection 1-11939 N 2.1 ± 0.1 Heizer Collection 1-11939 O 2.0 ± 0.1 Heizer Collection 1-11938 P 2.1 ± 0.1 Heizer Collection 1-11923 Q 2.4 ± 0.1 Heizer Collection 1-11924 R 3.1 ± 0.1 Site: 1495-RC1-S-1 Surface NM± NM Site: 1495-RC7-S-1 Surface NM± NM Isolates Surface 1495-RC-ISO3 NM± NM Surface 1495-RC-ISO4 NM+NM Surface 1495-RC-ISO5 NM± NM Site: 1495-RC1-2-1-1 A Test pit 2, 0-10 cm NM± NM Test pit 2, 0-10 cm 1495-RC1-2-1-1 B NM± NM 1495-RC1-2-2-1 A Test pit 2, 10-20 cm NM+ NM Test pit 2, 10-20 cm 1495-RC1-2-2-1 B 4.8 ± 0.1

Specimen No.	Description	Comments	Source	Rim Results
1495-RC1-2-3-1 A	(0) (3) Cuiturar Resources (ARPA, Sec.	Test pit 2, 20-30 cm	(b) (3) Cultural Resources (ARPA, Sec. 304, I	3.1± 0.1
1495-RC1-2-3-1 B		Test pit 2, 20-30 cm		3.2 ± 0.1
1495-RC1-2-3-1 C		Test pit 2, 20-30 cm		5.4± 0.1
1495-RC1-2-3-1 D		Test pit 2, 20-30 cm		4.9± 0.1
1495-RC1-2-3-1 E		Test pit 2, 20-30 cm		NM± NM
1495-RC1-2-3-1 F		Test pit 2, 20-30 cm		5.1 ± 0.1
1495-RC1-2-3-1 G		Test pit 2, 20-30 cm		
1495-RC1-2-3-1 H		Test pit 2, 20-30 cm		5.4± 0.1
1495-RC1-2-4-2 A		Test pit 2, 30-40 cm		5.1± 0.1
1495-RC1-2-4-2 B		Test pit 2, 30-40 cm		5.2± 0.1
1495-RC1-2-5-1		Test pit 2, 30-40 cm		5.0± 0.1
Sife: (P) (3) Curbina Resources (ARPA,				5.0± 0.1
1405 DOX 1 1 1 4	o) (3) Cultural Resources (ARPA, Sec. 30	-	(b) (3) Cultural Resources (ARPA, Sec. 304, N	
1495-RC4-1-1-1 A		Test pit 1, 0-5 cm		NM± NM
1495-RC4-1-1-1 B		Test pit 1, 0-5 cm		NM± NM
1495-RC4-1-1-1 C		Test pit 1, 0-5 cm		NM± NM
1495-RC4-1-2-1 A		Test pit 1, 5-10 cm		NM± NM
1495-RC4-1-2-1 B		Test pit 1, 5-10 cm		NM± NM
1495-RC4-1-3-1 A		Test pit 1, 0-15 cm		NM± NM
1495-RC4-1-3-1 B		Test pit 1, 0-15 cm		NM± NM
495-RC4-1-4-1 A		Test pit 1, 15-20 cm		NM± NM
.495-RC4-1-4-1 B		Test pit 1, 15-20 cm		NM± NM
495-RC4-2-1-1 A		Test pit 2, 0-5 cm		NM± NM
495-RC4-2-1-1 B		Test pit 2, 0-5 cm		NM± NM
495-RC4-2-1-1 C		Test pit 2, 0-5 cm		NM± NM
495-RC4-2-2-1 A		Test pit 2, 5-10 cm		NM± NM
495-RC4-2-2-1 B		Test pit 2, 5-10 cm		NM± NM
495-RC4-2-3-1		Test pit 2, 10-15 cm		5.3 ± 0.1

Table 5. List of geochemical sources identified by site at Redmond Caves parc. Geologic Source (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA	el.
Geologic Source (b) (3) Cultural Resources (ARPA, Sec. 304, NHPA	Total
	+
Total	

These figures change significantly when the results from formed tools are viewed separately from debitage. It is typical to find a higher degree of source material among formed tools than among waste flakes recovered from the same site or site complex (Connolly and Byram 2001). Formed tools represent more diversity of source material because they are often carried in a tool kit away from the original source whereas tools manufactured on site tend to reflect material from locally available toolstone.

(S) Cultural Resources (ARPA, Sec. 304, NHPA)

were represented in the and only were represented from the Figure 34 and 35).



Figure 33. Location of geochemical sources in relation to vicinity of Redmond Caves (Skinner 2003, Appendix B).

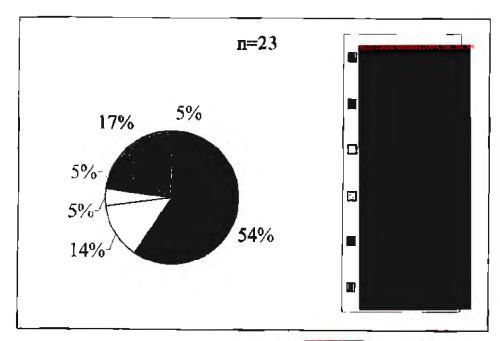


Figure 34. Obsidian sources represented in from the Redmond Caves Parcel, including from

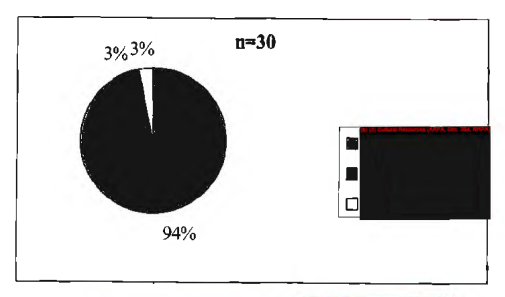
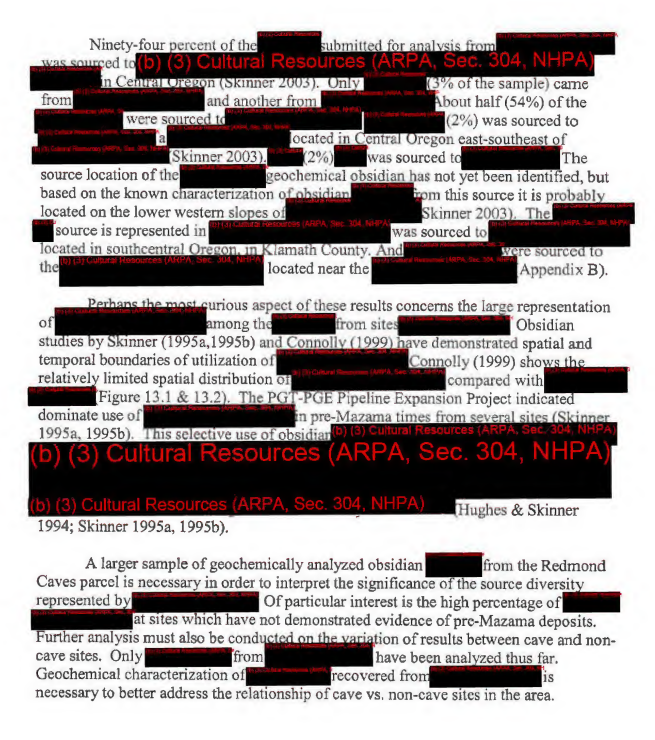


Figure 35. Obsidian sources represented in two sites the Redmond Caves Parcel.



Obsidian Hydration

Obsidian hydration is a dating technique known to archaeologists for at least four decades (Friedman and Smith 1960). It is based on the principle that atmospheric water diffuses into the surface and interior of the natural volcanic glass. This action produces a visible rim that can be viewed and measured with the aid of a microscope. Specimens are prepared on a thin-section slide and the thickness of the "hydration rind" is measured and recorded. These measurements produce evidence of relative dates, with thicker hydration rinds suggesting older dates. However, the hydration rates are known to vary with obsidian source material (Skinner 2002), therefore it is essential to perform X-ray fluorescence analysis to determine the source of the material in order to interpret the significance of the hydration reading for any given specimen.

Hydration rates are influenced by variables such as chemical composition, temperature, water vapor pressure, and soil alkalinity (Skinner 2002). Calibration of hydration rates must then be developed with consideration of physiographic region, climate, and geologic source material.

obsidian samples were sent to Northwest Research Obsidian Studies
Laboratory in Corvallis, Oregon (Appendix B) for obsidian hydration analysis. Only
of these samples produced readable hydration rinds. Samples sourced to
obsidian were the most problematic, however this is typical for material from that parent
source. Physical characteristics, such as the crystalline structure and opaque color, of
obsidian from contribute to the paucity of hydration readings from these
specimens (Skinner and Thatcher 2003).

While results from specimens are currently too few to provide convincing interpretations, the potential for hydration studies at the Redmond Caves Project is clear. Subsurface testing in sites caves has not as yet produced suitable materials for radiocarbon analysis for dating. As the research continues with this project and a substantial amount of obsidian are analyzed, it is likely that hydration rates for sources represented in the Redmond Caves vicinity will become more refined. These results will enhance not only our understanding of human occupation on the Redmond Caves parcel, but also contribute significantly to the archaeology of central Oregon in general.

Debitage Analysis

A total of was recovered from the probe and test units a and Attribute analysis of these was conducted in the laboratory by the UO class (Figure 36). The analysis was modeled on the technique proposed by Sullivan and Rosen (1985) and involved the categorization of debitage into flake class, size, and presence of cortex.

Flake class consists of four different debitage categories: complete flake, broken flake, flake fragment, and debris. A complete flake is a flake in which the striking platform (point of applied force) is present and the margins are intact (not broken). A broken flake contains the platform, but the margins are broken. A flake fragment is a flake in which the platform is missing. Debitage that exhibits no discernable single interior surface is classified as debris. Sullivan and Rosen (1985) argue that high proportions of broken flakes and flake fragments in an assemblage suggest that flaked tool manufacture occurred at the site, while high proportions of complete fragments and debris suggest core reduction.

The amount of cortex on each piece of debitage is used to determine whether a flake is categorized as a primary, secondary, or interior flake. A primary flake contains 90 - 100% of cortical material on the dorsal surface. The dorsal surface of a secondary flake contains a lesser percentage of cortex; while no cortex is present on an interior flake.

(b) (3) Cultural Resources (ARPA, Sec. 304, NHPA)

Although the sample is relatively small, results from the debitage analysis from suggest (and seconds the sample is relatively small, results from the debitage analysis from the sites (Figures 37 and 38).

constitute 88% of the sample. Only 4% were categorized as complete. Further, was evident on any of the in the assemblage, resulting in 100% of the sample categorized as represented (<3 cm) at the site, along with these data, suggest that initial stages of was conducted elsewhere and were transported to the site for Further research at these sites as well as at other sites in the area is required to ascertain a more complete understanding of site function.

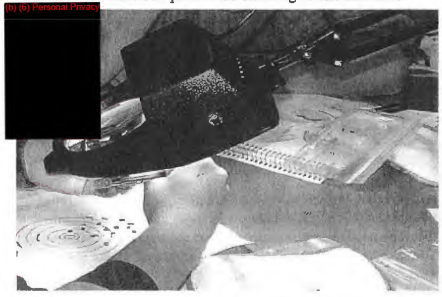
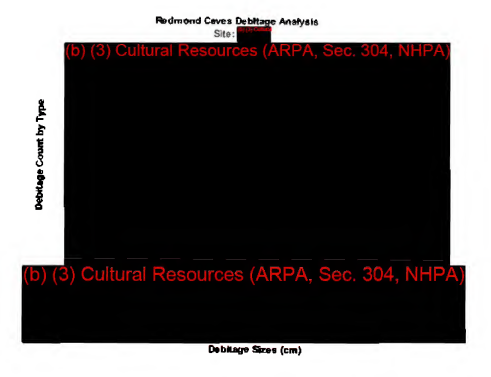


Figure 36. UO student analyzing debitage in the lah.

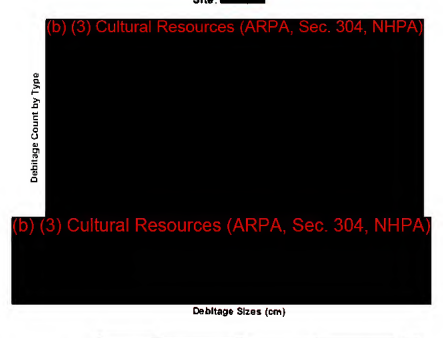


	Count by Ty	/pe/Size (d	:m)		
Size (cm)	Complete	Broken	Fragment	Debris	Total
x < 0.5	(b) (3) Cultur	al Resour	ces (ARPA, S	Sec. 304,	NHPA
0.5 < x < 1.0					
1.0 < x < 2.0					
2.0 < x < 3.0					
3.0 < x < 4.0	-1				
Total					

	Percentage by Type/Size (cm)					
Size (cm)	Complete	Broken		Debris	Total	
x < 0.5	(b) (3) Cultu	ral Resoul	rces (ARPA,	Sec. 304	, NHP	
0.5 < x < 1.0						
1.0 < x < 2.0						
2.0 < x < 3.0						
3.0 < x < 4.0						
Total						

Figure 37. Results of debitage analysis for site

Redmond Caves Debitage Analysis



Size (cm)	Count by Type/Size (cm)					
	Complete	Broken	Fragment	Debris	Total	
x < 0.5	(b) (3) Cultur	al Resour	ces (ARPA,	Sec. 304	, NHPA	
0.5 < x < 1.0						
1.0 < x < 2.0						
2.0 < x < 3.0						
Total						

	Percentage by Type/Size (cm)					
Size (cm)	Complete	Broken	Fragment	Debris	Total	
x < 0.5	b) (3) Cultura	al Resourc	ces (ARPA, S	Sec. 304,	NHPA	
0.5 < x < 1.0						
1.0 < x < 2.0						
2.0 < x < 3.0						
Total						

Figure 38. Results of debitage analysis for site

Analysis of Redmond from Redmond

Basketry is among perishable remains from prehistoric sites highly valued by archaeologists for two main reasons. First, recovery of basketry items in archaeological sites provides the rare opportunity to conduct direct dating on cultural remains by radiocarbon analysis. Second, by studying stylistic variability of sandals and other woven materials across space and through time, researchers have gained valuable insights into cultural patterns and ethnicity of prehistoric populations (Connolly and Barker 2003).

Archaeologist Robert Heizer conducted investigations in the Redmond Caves in 1941. In addition to (0) (3) Cultural Resources (ARPA, Sec. 304, NHPA collected in the caves, a was removed from the surface of and curated in the Oregon State Museum of Anthropology in Eugene, Oregon (Figure 39). A piece of this was sent to Beta Analytic, Inc. for AMS radiocarbon dating. Results from this analysis indicate that the dates to 1820-1710 cal BP (Beta-177958, Appendix A).

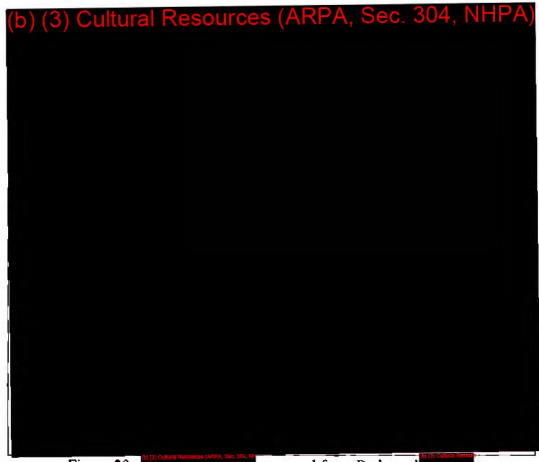


Figure 39. by Robert Heizer (1941).

There are three main types of sandal types represented in archaeological sites in the Northern Great Basin. These include the Fort Rock style, Multiple Warp and Spiral West types (Figure 40). The Fort Rock style sandal consists of an open twined toe flap, no heel pocket, usually has five robust warps, and falls within the dates of 10,500-9,200 cal. BP (Connolly and Barker 2003). Multiple warp type sandals date to a much broader time range, from 9,400 cal BP-contact. They are characterized by the following features: 8 or more sole warps, twined from heel to toe, sole and heel pocket cup around foot, and toe flap of untwined warp fibers (Connolly and Barker 2003). The spiral west type dates from 9,400-1,700 BP and contains a flat sole, twined in spiral from the center, warps perpendicular to axis of foot, attached heel pocket, and no toe flap (Connolly and Barker 2003).

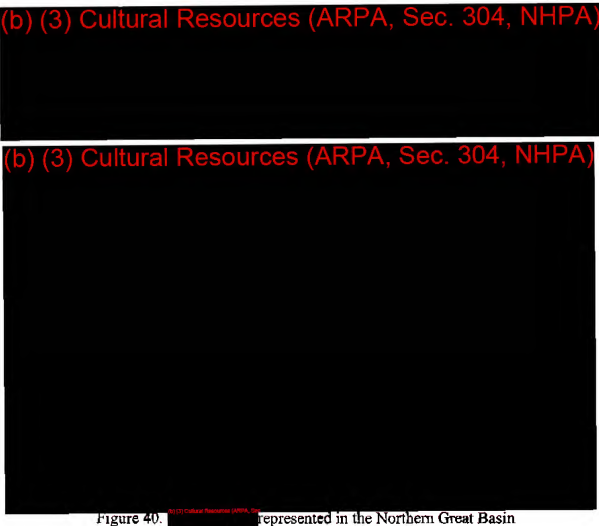


figure 40. (from Connolly and Barker 2003.)

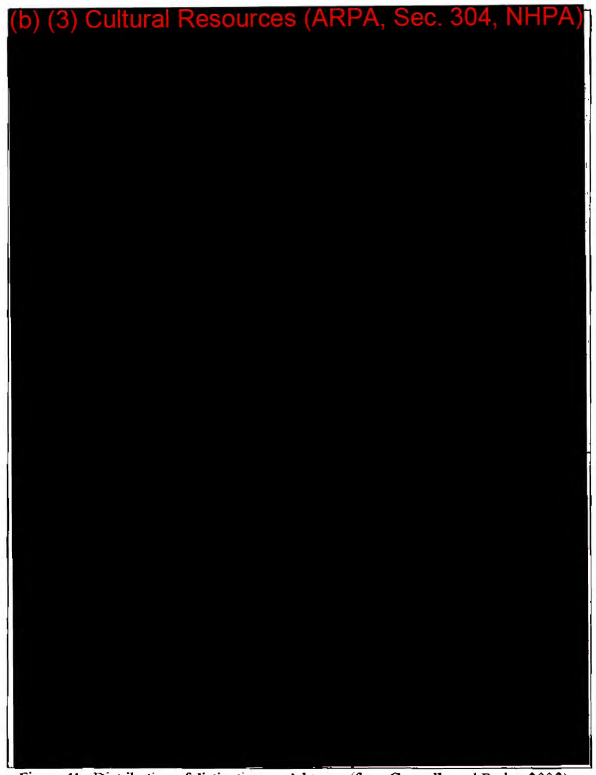


Figure 41. Distribution of distinctive sandal types (from Connolly and Barker 2003).

CHAPTER 5: DISTURBANCES

In addition to archaeological resources, modern disturbances have been documented at the Redmond Caves parcel. In the spring of 2003, a University of Oregon student conducted a systematic survey of the to record all evidence of modern human encampments and garbage dumps. North/south transects were spaced at 5 meter intervals across the entire parcel. Photographs and GPS coordinates document the location and content of the disturbance. Glass dumps and can dumps will be subjected to further analysis in the Fall, 2003 in order to determine if any significant historic components are present in these locations. The locations of the dumps and encampments are shown in Figure 42. The letter "C" designates locations of encampments, while "D" is used to identify garbage dumps. Figures 43-61 are photographs that correlate to the locations on the map. As the Redmond Caves Archaeological Project continues, any new disturbances will be recorded and mapped.

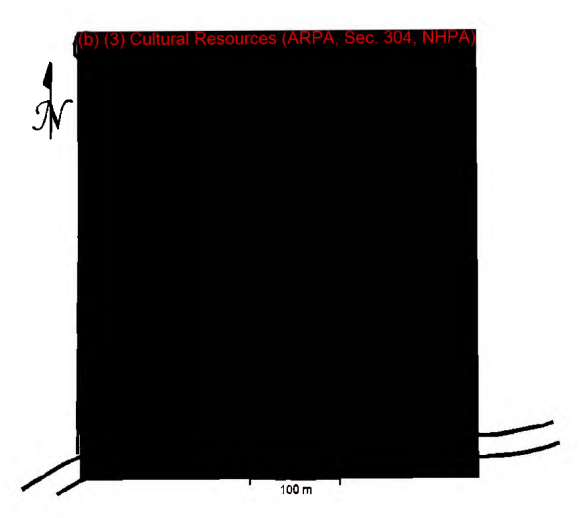


Figure 42. Map of Redmond Caves parcel, with locations of camps (C) and dumps (D) noted.



Figure 43. Can dump: map designation D1.



Figure 44. Camp detail: map designation C2.

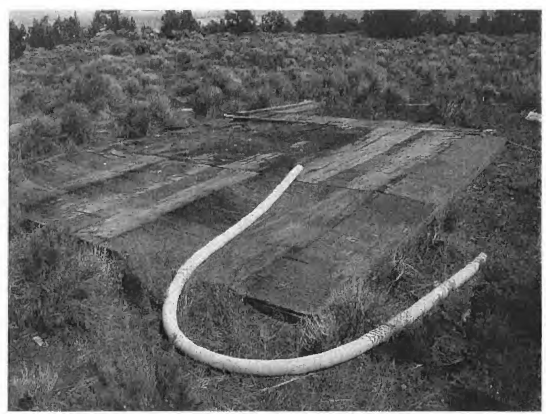


Figure 45. Industrial dump: map designation D3.

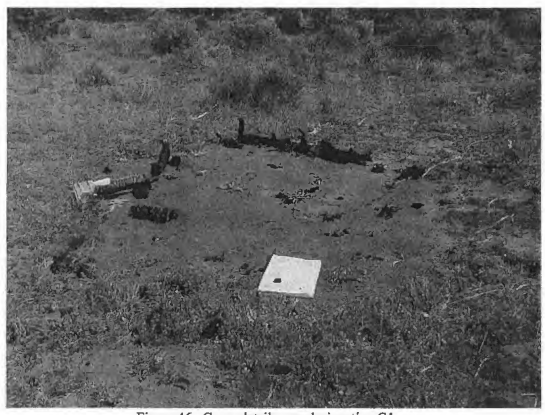


Figure 46. Camp detail: map designation C4.



Figure 47. Camp detail: map designation C5.

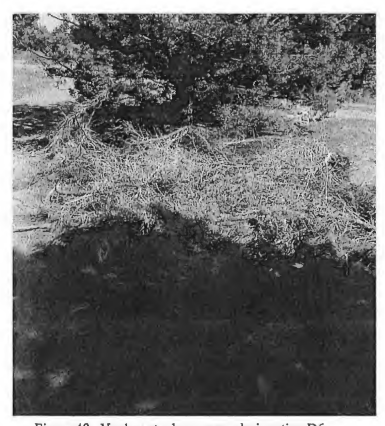


Figure 48. Yard waste dump: map designation D6.



Figure 49. Encampment shelter: map designation C7.



Figure 50. Industrial dump: map designation D8.

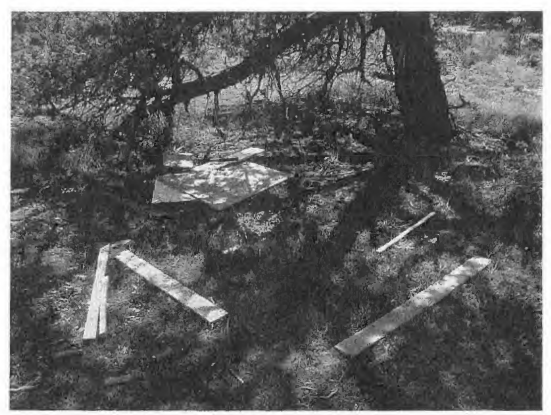


Figure 51. Dump site: map designation D9.

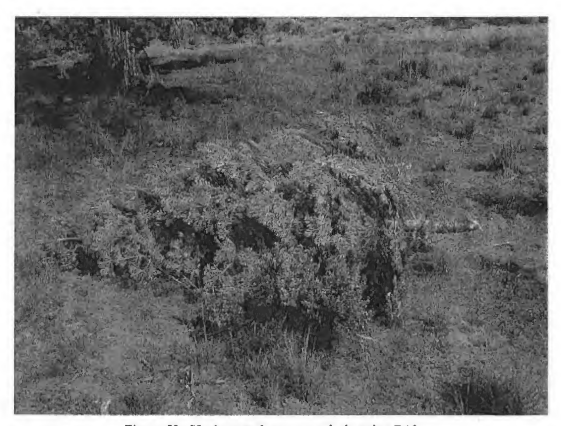


Figure 52. Yard waste dump: map designation D10.

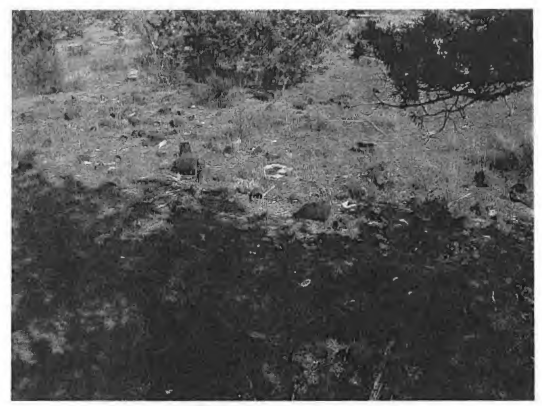


Figure 53. Can dump: map designation D11.



Figure 54. Yard waste dump: map designation D12.



Figure 55. Encampment shelter: map designation C13.



Figure 56. Encampment shelter: map designation C14.

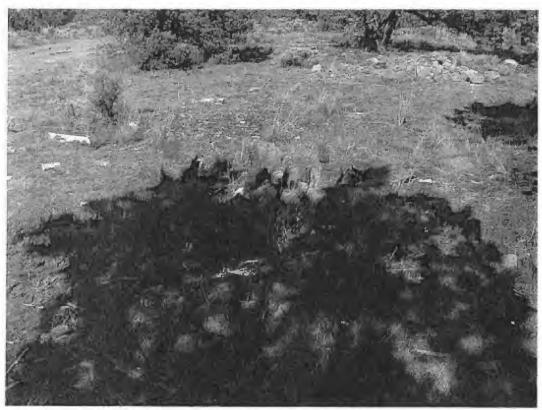


Figure 57. Garbage dump: map designation D15.



Figure 58. Garbage dump: map designation D16.



Figure 59. Encampment detail: map designation C17.



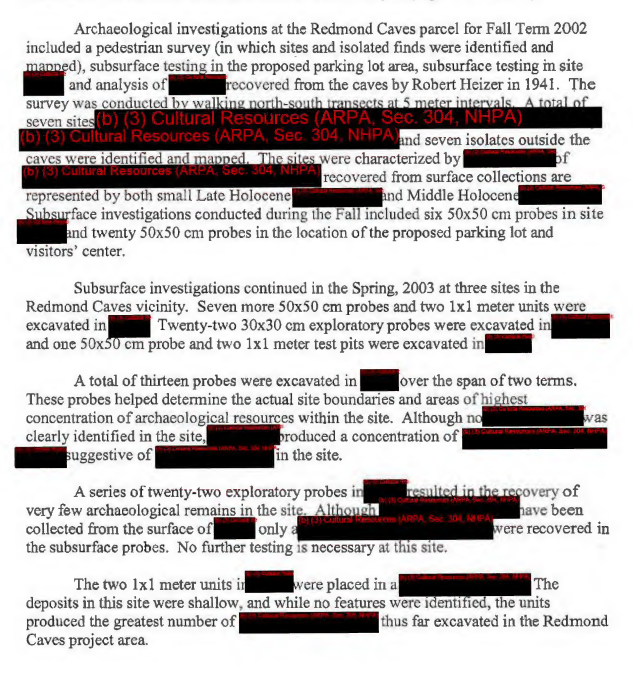
Figure 60. Encampment shelter: map designation C18.



Figure 61. Garbage dump detail: map designation D19.

CHAPTER 6: CONCLUSION

This report represents the completion of the first year of a multi-year project in which University of Oregon students, under the guidance of the staff at the Oregon State Museum of Anthropology, engage in archaeological research at Redmond Caves. The work is being conducted for the City of Redmond and the Bureau of Land Management, who are engaged in a collaborative effort to develop the BLM parcel into a city managed park. Students involved in this project are enrolled in the Archaeology Field Studies class (ANTH 408) in Bend. The course is offered in the Fall and Spring terms; each term is divided into fieldwork and laboratory analysis (Figures 61 and 62).



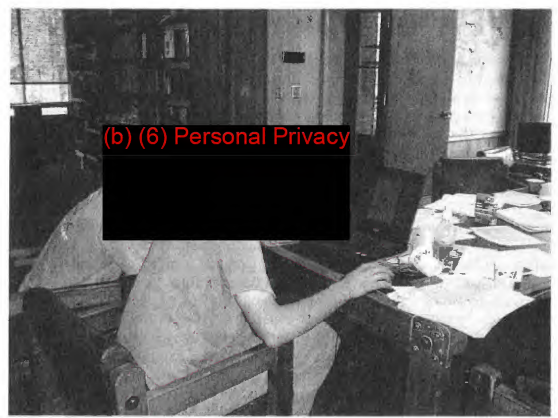
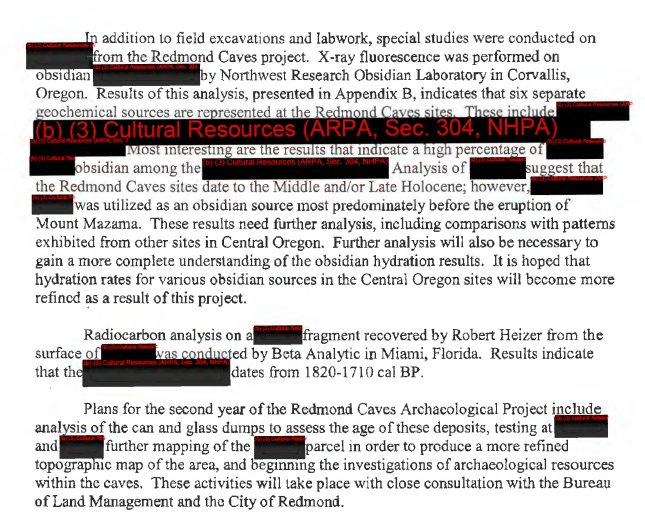


Figure 61. University of Oregon students doing lab work.



Figure 63. University of Oregon students doing lab work.



References

Connolly, Thomas J.

1999

Newberry Crater: A Ten-Thousand-Year Record of Human Occupation in The Basin-Plateau Borderlands. University of Utah Anthropological Papers. The University of Utah Press, Salt Lake City, UT.

Connolly, Thomas J. and Pat Barker

2003

Basketry Chronology of the Early Holocene in the Northern Great Basin. Early and Middle Holocene Archaeology of the Northern Great Basin. Edited by D.L. Jenkins, T.J. Connolly, and C.M. Aikens, pp##-##, University of Oregon Anthropological Papers ##.

Connolly, Thomas J. and R. Scott Byram

2001

The Bon Site (35DS608): Middle to Late Holocene Land Use in the Upper Deschutes River Basin, Central Oregon. Museum Report 2001-3. State Museum of Anthropology, a Division of the University of Oregon Museum of Natural History, University of Oregon, Eugene, OR.

Fagan, John L.

1998

Redmond Caves Master Plan Cultural Resources. Letter report for David Evans & Associates, Bend, Oregon and the City of Redmond. Archaeological Investigations Northwest, Inc. Report No. 223.

Franklin, Jerry F., and C.T. Dryness.

1988

Natural Vegetation of Oregon and Washington, Oregon State University Press, Corvallis, OR.

Friedman, Irving and Robert L. Smith

1960

A New Dating Method Using Obsidian: Part I, The Development of the Method. American Antiquity 25: 476-522.

Heizer, Robert F.

1941

Redmond Caves artifacts. Accession # 100 GB. Catalogued as specimens 1-11918 to 1-11941. State Museum of Natural History, University of Oregon, Eugene, OR.

Helzer, Margaret M., editor

2003

Redmond Caves Archaeological Project. An Interim Report: Fall 2002 Oregon State Museum of Anthropology. University of Oregon. Submitted to Bureau of Land Management Prineville District and the City of Redmond. Hughes, Richard E., and Craig Skinner

1994

Variability in Obsidian Source Use in Central Oregon. Paper presented at the 59th Annual meeting of the Society of American Archaeology, Anaheim, California.

Lebow, Clayton G. Richard M. Pettigrew, Jon M. Silvermoon, David H. Chance, Robert Boyd, Yvonne Hajda, and Henry Zenk.

1990

A Cultural Resource Overview for the 1990's. Bureau of Land Management, Prineville District, Oregon. Cultural Resource Series No. 5. Bureau of Land Management, Portland, Oregon.

Lebow, Clayton G.

1995

Toolstone Procurement. In Archaeological Investigations. Archaeological Investigation PGT-PG&E. Pipeline Expansion Project. Idaho, Washington, Oregon, and California. Volume IV, Synthesis of Findings, Chapter 5. Editor: Michael J. Moratto. Prepared by Infotec Research, Inc and for Western Anthropological Research Group Inc. Submitted to Pacific Gas Transmission Company, Portland, Oregon.

Pettigrew, Richard M. and Charles M. Hodges

1995

Prehistoric Hunter-Gatherer Land-Use Systems: Pacific Northwest. In Archaeological Investigation PGT-PG&E. Pipeline Expansion Project. Idaho, Washington, Oregon, and California. Volume IV. Synthesis of Findings. Editor: Michael J. Moratto. Prepared by Infotec Research, Inc and for Western Anthropological Research Group Inc. Submitted to Pacific Gas Transmission Company, Portland, Oregon.

Skinner, Craig E.

1995a

Obsidian Characterization Studies. In Archaeological Investigations, PGT-PG &E. Pipeline Expansion Project, Idaho, Washington, Oregon and California, Vol. 5: Technical Studies, by R.U. Bryson, C.E. Skinner, and R.M. Pettigrew, chapter 4. Prepared by Infotec Research and for Western Anthropological Research Group for Pacific Gas Transmission Company.

Skinner, Craig E.

1995b

Obsidian Hydration Studies. In Archaeological Investigations, PGT-PG &E. Pipeline Expansion Project, Idaho, Washington, Oregon and California, Vol. 5: Technical Studies, by R.U. Bryson, C.E. Skinner, and R.M. Pettigrew, chapter 5. Prepared by Infotec Research and for Western Anthropological Research Group for Pacific Gas Transmission Company.

Skinner, Craig E.

2002

Introduction to Obsidian Characterization and Introduction to Hydration Studies. Northwest Research Obsidian Studies Laboratory. http://www.obsidianlab.com/info/xrf.html

Skinner, Craig E. and Jennifer J. Thatcher

2003

X-Ray Fluorescence Analysis and Obsidian Hydration Measurement of Artifact Obsidian from Sites 35-DS-173, 35-DS-1076, 35-DS-1599, RC-1, RC-4, and Three Isolates, Redmond Caves Vicinity, Deschutes County, Oregon. Northwest Research Obsidian Studies Laboratory. Report prepared for the State Museum of Anthropology, University of Oregon.

Sullivan, Alan P. and Kenneth C. Rozen

1985

Debitage Analysis and Archaeological Interpretation. *American Antiquity* 50:755-779.

	APPENDIX A
F	ETA ANALYTIC REPORT OF RADIOCARBON DATING ANALYSES



BETA ANALYTIC INC.

DR. M.A. TAMERS and MR. D.G. HOOD

UNIVERSITY BRANCH
4985 S.W. 74 COURT
MIAMI, FLORIDA, USA 33155
PH: 305/667-5167 FAX: 305/663-0964
E-MAIL: beta@radiocarbon.com

REPORT OF RADIOCARBON DATING ANALYSES

Dr. Dennis L. Jenkins Report Date: 4/24/2003

University of Oregon Material Received: 3/31/2003

Sample Data Measured 13C/12C Conventional Radiocarbon Age Ratio Radiocarbon Age(*)

Beta - 177958 1820 +/- 40 BP -24.7 o/oo 1820 +/- 40 BP

SAMPLE: 1-11921

ANALYSIS: AMS-Standard delivery

MATERIAL/PRETREATMENT: (bark): acid/alkali/acid

2 SIGMA CALIBRATION : Cal AD 100 to 260 (Cal BP 1860 to 1690) AND Cal AD 290 to 320 (Cal BP 1660 to 1630)

Dates are reported as RCYBP (radiocarbon years before present, "present" = 1950A.D.). By International convention, the modern reference standard was 95% of the C14 content of the National Bureau of Standards' Oxalic Acid & calculated using the Libby C14 half life (5568 years). Quoted errors represent 1 standard deviation statistics (68% probability) & are based on combined measurements of the sample, background, and modern reference standards.

Measured C13/C12 ratios were calculated relative to the PDB-1 international standard and the RCYBP ages were normalized to -25 per mil. If the ratio and age are accompanied by an (*), then the C13/C12 value was estimated, based on values typical of the material type. The quoted results are NOT calibrated to calendar years. Calibration to calendar years should be calculated using the Conventional C14 age.

CALIBRATION OF RADIOCARBON AGE TO CALENDAR YEARS

(Variables: C13/C12=-24.7:lab. mult=1)

Laboratory number: Beta-177958

Conventional radiocarbon age: 1820±40 BP

2 Sigma calibrated results: Cal AD 100 to 260 (Cal BP 1860 to 1690) and

(95% probability) Cal AD 290 to 320 (Cal BP 1660 to 1630)

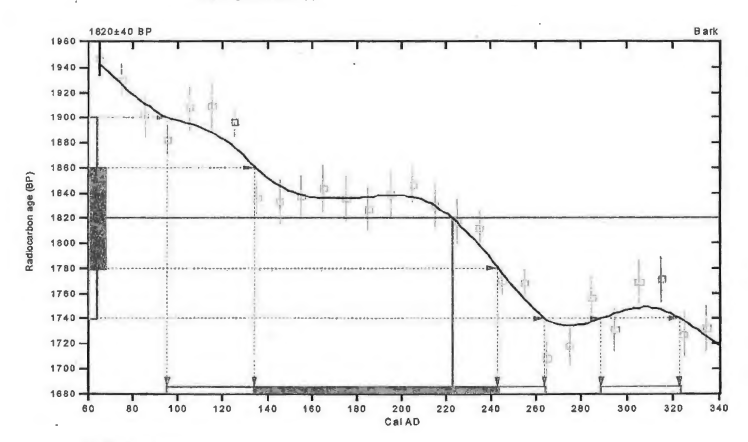
Intercept data

Intercept of radiocarbon age

with calibration curve: Cal AD 220 (Cal BP 1730)

1 Sigma calibrated result: Cal AD 130 to 240 (Cal BP 1820 to 1710)

(68% probability)



References:

Database used

Calibration Database
Editorial Comment
Stuiver, M., van der Plicht, H., 1998, Radiocarbon 40(3), pxii-xiii
INTCA L98 Radiocarbon Age Calibration
Stuiver, M., et. al., 1998, Radiocarbon 40(3), p1041-1083
Mathematics
A Simplified Approach to Calibrating C14 Dates
Talma, A. S., Vogel, J. C., 1993, Radiocarbon 35(2), p317-322

Beta Analytic Inc.